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CLAIMS

[Claim(s)]

[Claim 1]A game area is provided and this game area by a covering member in a game device covered with contact disabling to a game person said covering member, A game device constituting by a transparent state change panel in which control of conditions produced in said game device which changes with control means to a transparent state and an opaque state more how is made. [Claim 2]The game device according to claim 1, wherein said covering member changes with said control means to a transparent state in a game possible state.

[Claim 3]The game device according to claim 1 or 2, wherein control from which a portion which faces a game area in a state in which a game of said covering member is impossible changes with said control means to an opaque state is made.

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Field of the Invention]This invention relates to the game device with which the game area was covered with the state which cannot be contacted to the game person by the covering member. [0002]

[Description of the Prior Art]Before, the game device with which the game area was covered with the state where it can contact, to the game person by transparent covering members, such as a glass plate and a plastic sheet, is known like the slot machine, the pachislot, and the pachinko game machine.

[0003]

[Problem to be solved by the invention] However, in the above-mentioned conventional game device, since the wrap covering member was always transparent regardless of the conditions on a game, a game area, Even if it is the time of the state before completing preparation of a game, and a time of the conditions to which a game is made to carry out by unjust generating in the time of the state in which a game is impossible, etc. not being satisfied, the game person can see a game area via the transparent covering member, and neither a game person nor the salesclerk of a game store can grasp the state of a game device easily.

[0004]This invention reports the state of a game device to a game person or the salesclerk of a game store, when reporting clearly that preparation of the game was completed in the game device to a game person and it is not ready for a game, and. It aims at providing the game device which enabled it to prevent generating of an inaccurate game as much as possible by reporting clearly that it was in game disabling by the game person's act to the circumference.

[0005]

The means for solving SUBJECT for SUBJECT] In order to solve an aforementioned problem, the invention according to claim 1, A game area is provided and this game area by a covering member in the game device covered with contact disabling to the game person said covering member, It is constituted by the transparent state change panel in which the control of the conditions produced in said game device which changes with control means to a transparent state and an opaque state more how is made.

[0006]According to this invention, by how of the conditions from which a wrap covering member produces the game area of a game device in a game device, since it changes with control means to a transparent state and an opaque state, it becomes a novel game device which is not until now. Until conditions with possible making a game perform to a game device are satisfied for example, While making the covering member opaque and reporting clearly that it is game disabling, the injustice on a game can be prevented as much as possible because it changes a covering member to an opaque state that it was in game disabling by the game person's act.

[0007]A game area is the front part of the game board in which an obstacle nail, various prize areas,

etc. were allocated in the pachinko game machine, and is a visual recognition area of the rotating drum in which various distinguishing marks were displayed on the peripheral face in a slot machine, a pachislot, and ball SURO. A transparent glass plate, a plastic sheet, etc. are used as a covering member (LCD panel 235 is illustrated in this embodiment of the invention.). The conditions produced in a game device are conditions for a game start, etc., for example. It is required that a game ball should be filled with a pachinko game machine by the supply pan of a ball, and the handle for discharge should be operated as conditions by which a game is started, and in a slot machine or a pachislot, after coin is thrown into an entrance slot, risking and setting up a number, it is required that operation for game starts should be performed. When the injustice on a game is performed, let it be conditions to cancel the injustice. As a control means, the panel control device 236C and the control device 800A involve, for example. The transparency of the grade put except a game area via a covering member is sufficient to such an extent that it does not interfere with performing a game with the transparent state of a covering member, and the above opacity is sufficient for offense to some extent to perform a game with an opaque state.

[0008]In the game device according to claim 1, as for the invention according to claim 2, said covering member changes with control means to a transparent state in a game possible state. [0009]A game possible state is in the state where the game ball was filled with the pachinko game machine by the supply pan of the ball, and the handle for discharge was operated, and is in the state where operation for game starts of coin being thrown into an entrance slot in a slot machine or a pachislot, risking, and a number being set up was performed. After the injustice on a game is performed, it is in the state where the injustice was canceled.

[0010]According to this invention, since a covering member changes to a transparent state in a game possible state, it does not become the hindrance of a game except that an operation of the invention according to claim 1 is obtained.

[0011] In the game device according to claim 1 or 2, as for the invention according to claim 3, the control from which the portion which faces a game area in the state in which the game of said covering member is impossible changes with said control means to an opaque state is made. [0012] Since the portion which faces a game area in the state in which a game is impossible will be in an opaque state according to this invention, and also the effect of the invention according to claim 1 or 2 is obtained — a game person — it can not only recognize clearly to the salesclerk of the person himself/herself, the surrounding game person, and a game person that it is in the state in which a game is impossible, but since a game cannot actually be performed, it can prevent the injustice on a game as much as possible.

[0013]The state in which a game is impossible is in the state where operation for game starts, such as setting out etc. of the number of bets with which a game ball is still filled with a pachinko game machine by the supply pan of a ball, and the handle for discharge is not operated are a state and yet according to an injection of the coin to an entrance slot with a slot machine or a pachislot, is not performed. After the injustice on a game is performed, it is in the state where the injustice is not canceled.

[0014]

[Mode for carrying out the invention]

[A 1st embodiment of invention] The perspective view of the game device 1 as this embodiment of the invention is shown in <u>drawing 1</u>. The game device 1 is provided with the case 2 which constitutes the outline, and this case 2 comprises the case body 2A, a front case 2B attached to the front—face side center section so that opening and closing were possible, and the upper housing 2C attached to the front—face side upper part. The lock 29C for locking so that front case 2B may not open is installed in the right end middle of said front case 2B.

[0015]The game display 10 which consists of a LCD (liquid crystal display) transparent state change panel is formed in the front-face side upper part of said front case 2B in the state where it extended far back a little [0016] The variable display windows 11A, 11B, and 11C as three transparent variable displays are formed in the center of this game display 10, and three variable displays are in sight at a time through each variable display windows 11A, 11B, and 11C.

[0017] It risks on the left and sliding direction of the variable display window 10, graphic display of the numeral part 12 (12a-12g) is carried out, and graphic display of "5", "10", "15", and the number of bets of ... is carried out to these each bet numeral part 12 (12a-12g). When graphic display of combination appointed display line ang corresponding to the number of bets by which graphic display is carried out to each bet numeral part 12 (12a-12g) is carried out and various prize modes are materialized. When the color of it and corresponding display line ang changes, it is indicated clear by prize mode formation.

[0018] Under said bet numeral part 12, graphic display of the start switch display 14 is carried out. Under each variable display windows 11A, 11B, and 11C, graphic display of the stop displays 15a-15c and every one pair each of stop switch display 25a-25c is carried out.

[0019]The completion display 13A is made the left of the game display 10, and graphic display of the score display part 13B is carried out to an upper center, respectively. Above a right direction, the reservoir numeral part 16 is made the bottom of it, and graphic display of the settlement-of-accounts switch display part 17 is further carried out for the injection switch display part 23 and the odd ball display 24 to the lower part, respectively. Graphic display of the auto display 18a and the auto switch display 18b is carried out to a direction [lower right] part. Graphic display of the taking-in switch display parts 27a-27e and the taking-in numeral parts 19a-19e is carried out to the lower part in the state corresponding to 1 to 1.

[0020]The game informative label part 28 of a dot-matrix display type is formed above the game display 10, and the display panel 252 is installed above the ball saucer 20.

[0021]When the taking—in switch display part 27a of the aforementioned taking—in switch display parts 27a–27e is a switch which sets the number of bets of a ball as "5" and this taking—in switch display part 27a is pushed. While a sound effect is generated, the color of combination appointed display line b—b of the bet numeral part 12c and the middle where the number of bets of the taking—in numeral part 19a game display 10 "5" was displayed changes. At the time of this number of bets "5", it is supposed that only the combination of the display on combination appointed display line b—b of a middle sequence is effective as a game result.

[0022]When the taking—in switch display part 27b is a switch which sets the number of bets of a ball as "10" and this taking—in switch display part 27b is pushed. While a sound effect is generated, the color of combination appointed display line b-b of the bet numeral part 12c and the middle where the number of bets of the taking—in numeral part 19b and the game display 10 "5" was displayed changes, and also. The color of combination appointed display line f-f of the bet numeral part 12f as which the number of bets "10" was displayed, and the shape of upper inverse triangle changes. At the time of this number of bets "10", the combination of the display on combination appointed display line b-b of a middle sequence becomes effective, and also it becomes effective [the combination of the display along the V character—like line of combination appointed display line f-f].

[0023]When the taking-in switch display part 27c is a switch which sets the number of bets of a ball as "15" and this taking-in switch display part 27c is pushed, While a sound effect is generated, the color of combination appointed display line b-b of the bet numeral parts 12c and 12f as which the number of bets of the taking-in numeral part 19c and the game display 10 "5" and "10" were displayed, and a middle sequence, and combination appointed display line f-f of the shape of upper inverse triangle changes, and also. The color of combination appointed display line g-g of the bet numeral part 12g as which the number of bets "15" was displayed, and lower triangular shape changes. At the time of this number of bets "15", the combination of the display along the V character-like line of combination appointed display line b-b of a middle sequence and the shape of upper inverse triangle

becomes effective, and also. It becomes effective [the combination of the display along the reverse V character-like line of combination appointed display line g-g of a lower triangle]. [0024]When the taking-in switch display part 27d is a switch which sets the number of bets of a ball as "20" and this taking-in switch display part 27d is pushed, The bet numeral parts 12c, 12f, and 12g as which the number of bets of the taking-in numeral part 19d and the game display 10 "5", "10", and "15" were displayed while the sound effect was generated. The color of combination appointed display line b-b of the middle, combination appointed display line f-f of the shape of upper inverse triangle, and combination appointed display line g-g of lower triangular shape changes, and also. The color of combination appointed display line a-a of the bet numeral parts 12b and 12d as which the number of bets "20" was displayed, an upper row sequence, and a lower-berth sequence, and c-c changes. The combination of the display [time of this number of bets "20"] on combination appointed display line b-b of a middle sequence. The combination of the display along the reverse V character-like line of combination appointed display line g-g of the combination of the display along the V character-like line of combination appointed display line f-f of the upper inverse triangle and a lower triangle becomes effective, and also. The combination of the display on combination appointed display line a-a of an upper row sequence and a lower-berth sequence and b-b becomes effective.

[0025]When the taking-in switch display part 27e is a switch which sets the number of ball bets as '25" and this taking-in switch display part 27e is pushed, The bet numeral parts 12c, 12f, 12g, 12b, and 12d as which the number of bets of the taking-in numeral part 19e and the game display 10 "5", "10", "15", and "20" were displayed, Combination appointed display line b-b of the middle. combination appointed display line f-f of the shape of upper inverse triangle, The color of combination appointed display line a-a of combination appointed display line g-g of lower triangular shape, an upper row sequence, and a lower-berth sequence and c-c changes, and also. ** and upward-slant-to-the-right slant combine [the bet numeral parts 12a and 12e and the lower right where the number of bets "25" was displayed], and the color of appointed display line d-d and e-e changes. The combination of the display [time of this number of bets "25"] on combination appointed display line b-b of a middle sequence, The combination of the display along the V character-like line of combination appointed display line f-f of the upper triangular shape, ** and slant upward slanting to the right combine, and the lower right besides the combination of the display on combination appointed display line a-a of the combination of the display along the reverse V character-like line of combination appointed display line g-g of a lower triangle, an upper row sequence, and a lower-berth sequence and c-c becomes effective [the combination of the display on appointed display line d-d and e-e].

[0026]The game informative label part 28 of the dot-matrix display type is formed in the front-face side of said upper housing 2C. A dot-matrix indication of an informative label (message), misbranding, etc. about a game is given at this game informative label part 28, respectively, [0027]The number setting device 29a of rates and the close reset pin inserting part 29b for adjusting the probability of occurrence of "great success" are provided by inserting and turning a key (graphic display abbreviation) to the left of said prize mode display 28a.

[0028]The ball feed port 1a is established in the upper wall part of the case body 2A, and the ball saucer 20 is projected and formed in the front back lower part of front case 2B at the near side. The ball exit 21 is established in the upstream inner of this ball saucer 20, and the downstream of the ball saucer 20 leads to game device 1 inside via the entrance slot mentioned later. The ash pan 1b is installed in the left-hand side of the front face of the case body 2A lower part. [0029]The following game actions are performed by control means (after-mentioned), and mechanical and electric constitution, such as a computer system by which the game device by which outline composition was carried out as mentioned above was set as it.

[0030] First, in the state in front of the game to which the power supply was supplied, the rotating drum device 50 (after-mentioned) for variable displays on the game display 10 back side has

stopped, and the injection switch display part 23 projects on the game display 10, and also the advertising display and the simulation display have projected on the game display 10 whole. [0031] if it is put into a game ball (graphic display abbreviation) by the saucer 20 in this state and the injection switch display part 23 is pushed, while a game ball will be swallowed into the game device 1 from the entrance slot on the right-hand side of the saucer 20 (after-mentioned). An advertising display, a simulation display, etc. of the game display 10 disappear, As the variable display windows 11A, 11B, and 11C, a center serves as a transparent window and around it. Newly The bet numeral part 12 (12a-12g), combination appointed display line arg. The start switch display 14, the stop displays 15a-15c, the stop switch displays 25a-25c, The completion display 13A, the score display part 13B, the injection switch display part 23, the odd ball display 24, the reservoir numeral part 16, the settlement-of-accounts switch display part 17, the auto display 18a, Graphic display of the auto switch display 18b, the taking-in switch display parts 27a-27e, and the taking-in numeral parts 19a-19e is carried out.

[0032]The game ball swallowed in the game device 1 is carried out within the limits to a prescribed number (for example, 750 pieces), and the understood pitch count is memorized by the storage parts store of a control device (after-mentioned). Digital display of the storage number is carried out to the reservoir numeral part 16. When the understood pitch count exceeds a predetermined number (for example, 750 pieces), the ball of a part which exceeded is returned into the ball saucer 20 from the ball exit 21. Even if the understood pitch count is below a prescribed number (for example, 750 pieces), when the understood pitch count is not a multiple of "5". When the excessive odd ball arises, the color of the odd ball display 24 changes, it tells that the odd ball arose, and the odd ball is returned into the saucer 20 from the ball exit 21. When [the] returned, the odd ball display 24 returns to the original color.

[0033]If one of the taking-in switch display parts (27a-27e) corresponding to the number of bets which a game person wishes is pushed in this state. The color of the taking-in numeral part (19a-19e) corresponding to the pushed taking-in switch display part changes, the game ball of the number of bets is incorporated, and the digital display of the reservoir numeral part 16 turns into digital display from which only the part of the number of bets was subtracted. Simultaneously, it combines with the bet numeral part 12 (12a-12e) corresponding to the number of bets, and the appointed display line (a-g) is turned on.

[0034]In this state, if a game person operates the start switch display 14, while the color of the start switch display 14 changes, the color of the stop displays 15a-15c will change. Three internal drums (after-mentioned) start rotation independently mutually, and change of the display in the variable display windows 11A and 11B and 11C is started in connection with it. While a drum (after-mentioned) is suspended sequentially from the left after specified time elapse from the time of the start and the stop displays 15a-15c are returned to the original color, it is decided sequentially from the display of the left variable display window 11A. It corrects, Before the specified time elapse, by a game person. when the stop switch displays 25a-25c are pushed, rotation of the drum in the variable display window (11A, 11B, 11C) on the pushed stop switch display (15a, 15b, 15c) is suspended — the variable display window (11A and 11B) 11C) While change of an inner display is suspended and deciding, the stop displays 15a-15c return to the original color. An order which the stop switch display (25a, 25b, 25c) pushes may be performed in which order.

[0035]When a game person repeats the above-mentioned operation, a game is performed, but. The result of the game, The variable display windows 11A and 11B at the time of a stop, the combination of the display in 11C (when a game person pushes a taking-in switch display part (27a-27e) at the time of the start of the game.) the combination of the display along the specified combination appointed display line (a-g) — restricting, while a sound effect will be emitted and the number of awarded balls will be displayed on the score display part 13B, if it corresponds to either of the prize modes defined beforehand. The color of the materialized display line (either of a-g) changes further as a prize mode formation display, and the awarded balls of the number according to the prize mode

are awarded. In that case, when it corresponds to two or more prize modes, two or more sorts of awarded-balls numerals are made by the score display part 13B, and the awarded balls of the total number adding the number of awarded balls to each prize mode are awarded to it. While the new number of reservoirs which added the number of awarded balls to the number of reservoirs in front of the game is memorized by the storage parts store of a locking device (after-mentioned) until the reservoir numeral of the reservoir numeral part 16 serves as a predetermined number (for example, 750 pieces), an updating indication of the awarded balls is given at the reservoir numeral part 16. [0036]in that case, when the reservoir numeral of the number memory of reservoirs in front of the game and the reservoir numeral part 16 exceeds "750", the awarded balls exceeding the "750" of a part are emitted into the saucer 20 via the ball exit 21, and the reservoir numeral of the number memory of reservoirs and the reservoir numeral part 16 is returned to "750".

[0037]When the combination of the display in the variable display windows 11A and 11B and 11C turns into combination (for example, "7, 7, " should put together) of the display which generates "great success" especially as a result of the game, "great success" occurs and the sound effect which tells generating of the "great success" is emitted. Simultaneously, a score display (awarded-balls numeral) is made by the score display part 13B, awarded-balls discharge of a predetermined number (for example, 90 pieces) is performed, and it shifts to the bonus game of the following "great successes" after an appropriate time.

[0038]At the time of the bonus game of this "great success", the color in the auto display 18a changes. The number of incorporation as the number of bets per time is automatically set to "5", and the color of the bet number alpart 12c as which "5" was displayed, and combination appointed display line b-b of the middle changes, and it becomes effective [the combination on combination appointed display line b-b of the middle], the combination (for example, "JAC, JAC, JAC, JAC should put together) of a display predetermined in during the period of this "great success" to the combination appointed display line b-b top of this middle — a set — easy — it becomes and that combination gathers — it is alike and the prize balls of a predetermined number (for example, 90 pieces) are awarded. Such a bonus game will be performed to prescribed frequency (for example, 66 times) during "the great success." However, before completing the prescribed frequency, when the number of awarded-balls acquisition of the game person in the period of the "great success" (part which actually increased) reaches a prescribed number (for example, 4000 pieces), it is returned to the usual game condition at the time. When other prize modes occur during the game of this "great success", also at the time of a game, the same awarded balls are usually awarded. [0039]The combination of the display in the variable display

windows 11A and 11B and 11C into the usual game makes generate "per inside." When the display of "BAR, BAR, BAR", and "**, *, *" will be (for example, should put together), the sound effect which "per inside" occurs and tells generating "per inside" is emitted. Simultaneously, a score display is made by the score display part 13B, awarded-balls discharge of a predetermined number (for example, 90 pieces) is performed, and it shifts to the bonus game "per inside" after an appropriate time. [following]

[0040]The bonus game "per inside" as well as the bonus game of the above "great success" is performed. [this] However, the number of times and the awarded-balls acquisition number of a bonus game are restricted rather than being able to set to the bonus game of the above "great success", for example, number-of-times restrictions of a bonus game are 15 times, and awarded-balls acquisition number restrictions are made into 1000 pieces. [/ "per inside"] [this] [0041]When the combination of the display in the variable display windows 11A and 11B and 11C into the usual game turns into combination (for example, the picture of "lemon, lemon, and lemon" should put together) of the display which generates "per smallness", the sound effect which "per smallness" occurs and tells generating "per smallness" is emitted. Simultaneously, a score display is made by the score display part 13B, awarded-balls discharge of a predetermined number is performed, and it shifts to the bonus game "per smallness" after an appropriate time.

[0042] The bonus game "per smallness" as well as the bonus game of the above "great success" is performed. [this] However, the number of times of the bonus game "per smallness" is restricted compared with the number of times of a bonus game in the above "per inside", for example, a bonus game is ended once by a limitation. [this]

[0043]Usually, when the combination of the display in the variable display windows 11A and 11B and 11C into a game becomes a mode which generates other general prize modes, the score display according to the prize mode is made by the score display part 13B, awarded balls are awarded to it, and the above bonus games are not performed in it.

[0044] According to advance of the above-mentioned game, a message indicator is made by the game informative label part 28 in a dot display.

[0045]If the auto switch display 18b is pushed after pushing a desired taking-in switch display part (27a-27e), when it is troublesome to push the taking-in switch display parts 27a-27e one by one, to risk them into a game, and to perform several sets. While the color of the taking-in numeral part corresponding to the taking-in switch display part changes, the color of the auto display 18a will change and it will be in an auto state. A game will be continuously performed after this auto setting out with that set number of bets. If a game person pushes the auto switch display 18b once again to cancel the auto state, the original color will be returned for the auto display 16, and an auto state will be canceled.

[0046]When many awarded balls are discharged by generating of a prize mode and a schedule ejecting number is reached, graphic display of the character of completion is carried out to the completion display 13A.

[0047]If the settlement-of-accounts switch display part 17 is pushed when a game person wants to pay, the ball of the number currently displayed on the reservoir numeral part 16 and the same unumber will be returned into the saucer 20 via the ball exit 21, and the display of the reservoir numeral part 16 will also return to "zero." Simultaneously, the display of the game display 10 returns to an advertising display or a simulation display.

[0048]The vertical section side view in the state where the above-mentioned game device 1 was installed in the island facility 600 of an amusement center is shown in <u>drawing 2</u>.

[0049] The drum mounting base 2a is formed in the case body 2A of the game device 1. The rotating drum device 50 is installed in this drum mounting base 2a upper part, and the control device 800A is installed in the bottom.

[0050]The terminal box 41 which performs an exchange of a controlling device (outside of a figure) and data is installed in the lower posterior-wall-of-stomach part in the case body 2A. The game ball taking-in equipment 42 which performs management through figures of the game ball taken in via an entrance slot (after-mentioned) from the above-mentioned saucer 20 is installed in the before [the lower part] side in the case body 2A. After the incorporated game ball is calculated by the taking-in equipment 42, it is collected on the recovering spout 601 on the island facility 600 lower back side via the tap hole 1b of the case body 2A back side lower part. The storage tank 43 for awarded balls is installed in the front wall part of the upper part in the case body 2A, and the lead-out conduit 44 which makes awarded balls draw in this storage tank 43 is installed in the lower part. The above-mentioned ball feed port 1a is established in the upper wall part of the case body 2A.

[0051]The above-mentioned game display 10 is formed in the state where it drew in the position corresponding to the front of said rotating drum device 50 a little in the upper part of frame-front-cover 2B.

[0052]The transparent panel 251, the display panel 252, the fluorescent lamp 47, and the ball saucer 20 grade are installed in the front-face side of the lower part of frame-front-cover 2B. Inside [lower] frame-front-cover 2B corresponding to the position in which the ball saucer 20 is installed, the ball derivation port 48 which passes to the above-mentioned ball exit 21 (drawing 1) is formed. [0053]****** 700 is installed in the upper part in the island facility 600, and ****** 701 is installed in the lower part of this ****** 700. The shot 702, the catch equipment 703 with a calculating

machine, and the guide 704 are attached to the lower part of ******* 701 in order. Said catch equipment 703 with a calculating machine was fixed to the back side of the island facility 600, and said guide 704 has resulted above the storage tank 43 for awarded balls via the above-mentioned ball feed port 1a of the case body 2A upper part. And while management through figures of the reserve ball in ****** 700 is carried out by the catch equipment 703 with a calculating machine via ****** 701, the shot 702, the catch equipment 703 with a calculating machine, and the guide 704, a ball is caught in the storage tank 43.

[0054]a ball which fell from the above-mentioned storage tank 43 in the back side upper part of the case body 2A is made to flow into the back side of the case body 2A, and are made to collect to up to the recovering spout 601 of the island facility 600 back-side lower part — it falls and the ball collection port 1c is formed.

[0055]A back side exploded perspective view of front case 2B is shown in drawing 3. [0056]The opening 210 for LCD panel installation is formed in the front side upper part of back case 2B, and the opening 220 for display panel installation is formed in the lower part. The support 201,201,203,203 for attachment protrudes on the right-and-left back side of the opening 210,220, respectively, and the stud bolt 202,202,204,204 is implanted in the central part of these each support 201,201,203,203 for attachment.

[0057]And via the back side to the rubber packing 230 in the upper opening 210, The display panel 252 is arranged for LCD panel 235 illustrated as a transparent state change panel via the transparent panel 251 at the lower opening 220, respectively from the back side, It is being fixed to the back side of front case 2B so that it may explain to those back sides in detail in the state where the ****** oscillating perception frame 240 has been arranged, to a predetermined interval later. [0058]The entrance slot 20b is formed in the before [the lower part] side of front case 2B, and the game ball taking-in equipment 42 is attached to the back side of this entrance slot 20b. [0059]The fixing structure of LCD panel 235 is shown in drawing 4 as a decomposition vertical section side view.

[0060]As shown in <u>drawing 3</u> and <u>drawing 4</u>, the inside covers the perimeter, the opening 210 for game display setting out of front case 2B is bent back, and the point is the packing fitting part 211. [0061]Said rubber packing 230 is formed in the rectangular frame shape from which the inside became an opening as shown in <u>drawing 3</u>. The step 232 for installation for the fitting groove 231 which can carry out outer fitting to the packing fitting part 211 of said front case 2B as shown in <u>drawing 4</u> to install LCD panel 235 shown in <u>drawing 4</u> in the rear inside covers the whole circumference, respectively, and is provided in the front side.

[0062]Said LCD panel 235 serves as a form size which can be stored in said step 232 for installation of said rubber packing 230, and the bolt through hole 237a which can fit into said stud bolt 202 of front case 2B is formed in the right-and-left position. Other composition of this LCD panel 235 is described in detail later.

[0083]Said oscillating perception frame 240 is formed in the rectangular frame shape which has the opening 241,242, respectively in the position corresponding to said LCD panel 253 and the display panel 252. The front side around [outside] the upper part opening 241 serves as the section L character—like concave part 243, and this concave part 243 is greatly formed the 1 surroundings from the outside of said nubber packing 230. Into said concave part 243, as shown in drawing 4, two or more vibration switches 244 are suitably installed with arrangement. The bolt through hole 245 which can fit into said stud bolt 202 of front case 2B is formed in the right-and-left position of the oscillating perception frame 240.

[0064]The marks 251a, 252a, 253, and 254,255,256,257 among <u>drawing 4</u>, It is the rubber washer, the rubber washer, the coil spring, the rubber washer, the rubber washer, iron washer, and collar nut which constitute the mounting means for attaching the rubber packing 230, LCD panel 235, and the oscillating perception frame 240 to front case 2B, respectively.

[0065] The vertical section side view in the state where LCD panel 235 was attached to front case

2B is shown in drawing 5.

[0066]The game display 10 is installed in the upper part opening 210 of front case 2B as follows. [0067]That is, while the rubber packing 230 is arranged first at the state where outer fitting of the fitting grove 231 was carried out to the packing fitting part 211 of the opening 210, outer fitting of the rubber washers 251a and 251 is carried out to the stud bolt 204,204. Then, LCD panel 235 is stored in the step 232 for installation by the side of the back of the rubber packing 230 by carrying out outer fitting of the bolt through holes 237a and 237a to the stud bolt 204,204. After that, after outer fitting of the rubber washer 252a, the coil spring 253, and the rubber washer 254 is carried out to the stud bolt 204 at order, the oscillating perception frame 240 is installed in the bolt through hole 245, after the stud bolt 204 has let it pass.

[0068]And by carrying out outer fitting of the rubber washer 254 and the iron washer 256 to the stud bolt 204,204 on either side at **, and screwing the collar nut 257 in the stud bolt 204 on either side after an appropriate time after that, LCD panel 235 and the oscillating perception frame 240 are attached to the back side of front case 2B via the rubber packing 230.

[0069]]n the state where it was attached, the sensing piece 244a of the vibration switch 244 is [predetermined interval] separated from LCD panel 235, and the coil spring 253 is shrunken moderately and holds moderate cushioning properties.

[0070]In this state, if LCD panel 235 is strongly pushed by the game person, this LCD panel 235 will resist the power of the coil spring 253, and will retreat. One [the microswitch 244] with the retreat when LCD panel 235 carries out elastic change of the sensing piece 244 of the microswitch 244. While the input signal is inputted into the control device 800A, and misbranding is made by the game informative label part 28 and changing into the state in which a game is impossible. Since a control center (outside of a figure) is reached, injustice is detected immediately and the important occurrence of LCD panel 235 being damaged can be prevented.

[0071]The setting structure of LCD panel 235 is shown in <u>drawing 6 in detail</u> as a partial decomposition perspective view.

[0072]In the figure, after the rubber packing 230 is first attached to the packing fitting part 211 of the opening 210, LCD panel 235 is attached via the rubber washer 251a. Then, the oscillating perception frame 240 is attached via the rubber washer 252a, the coil spring 253, and the rubber washer 254. And after that, the rubber washer 255 and the iron washer 256 intervene, and the rubber packing 230, LCD panel 235, and the oscillating perception frame 240 are being fixed to the back side of front frame 28 by screwing the collar nut 257 in the stud bolt 202.

[0073] The structure for attachment of LCD panel 235 is shown in drawing 7.

[0074]As LCD panel 235 is shown in the figure, it comprises the metal flask 237 for reinforcement attached to the circumference of the main part 236 of an LCD panel, and this main part 236, and said bolt through holes 237a and 237a are formed in the right and left of the metal flask 237. [0075]The display information by which graphic display is carried out to the main part 235A of an LCD panel of LCD panel 235 during a game action, and its display position are shown in drawing 8. [0076]The main part 235A of an LCD panel is made from the part or component with the transparent whole, and the variable display windows 11A, 11B, and 11C as three transparent variable displays appear in the center at the time of a game.

[0077]lt risks on the left of the variable display window 10, graphic display of the numeral part 12 (12a-12g) is carried out, and graphic display of "5", "10", "15", and the number of bets of ... is carried out to these each bet numeral part 12 (12a-12g).

[0078]Graphic display of combination appointed display line ang corresponding to the number of bets by which graphic display is carried out to each bet numeral part 12 (12a-12g) is carried out. [0079]Under said bet numeral part 12, graphic display of the start switch display 14 is carried out. Under each variable display windows 11A, 11B, and 11C, graphic display of the stop displays 15a-15c and every one pair each of stop switch displays 25a-25c is carried out.

[0080] The completion display 13A is made the left of the main part 235A of an LCD panel, and

graphic display of the score display part 13B is carried out to an upper center, respectively. The reservoir numeral part 16 is made the bottom of it, and graphic display of the settlement—of—accounts switch display part 17 is further carried out for the injection switch display part 23 and the odd ball display 24 to the lower part in the right direction upper part, respectively. Graphic display of the auto display 18a and the auto switch display 18b is carried out to the right direction lower part. Graphic display of the taking—in switch display parts 27a—27e and the taking—in numeral parts 19a—19e is carried out to the lower part in the state corresponding to 1 to 1.

[0081]A perspective view shows the structure of the main part 236 of an LCD panel to drawing 9. [0082]As the main part 236 of an LCD panel is shown in drawing 9, it is the transparent plywood on which the dot-matrix plotting board 236A (back side) and the matrix switch board 236B (side front) were piled up, and the LCD panel control device 236C is attached to the one side part. [0083]And a dot-matrix indication of the various displays etc. which were shown in drawing 8 is given at said dot-matrix plotting board 236A. Matrix arrangement of the switch group of matrix arrangement by which a position is decided by the X coordinate shown in the figure and a Y coordinate is carried out to the matrix switch board 26B.

[0034]By the way, pushing the switch display parts 14, 17, 23, 25a-25c and 27a-27e (drawing 8) displayed on above-mentioned LCD panel 235. The above-mentioned matrix switch board 236B will be pushed, it is decided by the X coordinate (0, 1, 2, ...) and Y coordinate (0, 1, 2, ...) of the matrix switch plotting board 236B any the pushed switch display part is, and the control corresponding to it is made.

[0085]The signal (SW ON signal), one [said LCD panel control device 236C / the below-mentioned control device 800A / either of said switch display parts 14, 17, 23, 25a-25c and 27a-27e (<u>drawing</u> 1). While transmitting X coordinate signal and the Y coordinate signal for specifying the switch display part [one / a part], the role which carries out graphic display to the dot-matrix plotting board 236A in response to the video signal from the control device 800A (after-mentioned) is played.

[0086]The exploded perspective view which took out the rotating drum device 50, the control device 800A, the terminal box 41, and the electric power unit 810 grade is shown in <u>drawing 10</u> from the inside of the case body 24 which constitutes the game device 1.

[0087]As for the case body 2A, the outline is constituted by Kamiita part 2b, the side plate parts 2c and 2d on either side, the bottom plate part 25e, the backboard part 2f, and the front inferior lamella part 2g. The above-mentioned drum mounting base 2a is installed in the middle in the case body 2A. And the above-mentioned ball feed port 1a is established in Kamiita part 2b, the account of the upper falls in the backboard part 2f, and the ball collection port 1c is formed. The above-mentioned tap hole 1b is formed between the lower end of the backboard part 2f, and the bottom plate part 2e.

[0088]The three pulse motors 515 and 525 which give torque to the rotating drum 511,521,531 of the variable display units 51,52, and 53 in which the rotating drum device 50 was installed in the housing 55 and these variable display units 51, 52, and 53, 12 was attached as the upper part of 535 and the variable display units 51, 52, and 53 was covered, and it fell, and has the ball invasion prevention cover 54. And as shown in drawing 2, the front side of the bottom plate 551 of the housing 55 is installed on the drum mounting base 2a in the state where the predetermined angle (=alpha**) rose. So that it may fall, the ball invasion prevention cover 54 may cover the upper part of the rotating drum device 50 thoroughly to the figure as a chain line shows, and the ball which fell from the storage tank 43 grade may not enter in the rotating drum device 50 in the state where it was installed. The role which it falls, is led to the ball collection port 1c, and are made to collect to up to the recovering spout 601 of an island facility 600 back-side lower part is played.

[0089]The control device 800A is attached to the drum mounting base 2a bottom in the case body 2A, and the electric power unit 810 is installed on the bottom plate part 2e in the case body 2A.

[0090]The injection signal relay connector 412a for connecting with an external controlling device at the terminal box 41. While the expenditure signal relay connector 412b, the accessory (size, inside, smallness) signal relay connector 412c and the checking drum test signal feed-thru connector 412d at the time of an assembly, and the drum driving signal feed-thru connector 412e are formed, the electric power switch 411 is attached. 1 to 1 is made to correspond to the left of these each feed-thru connectors 412a-412e, and the indication plates 411a-411e in which the character of "an injection", "paying out" out, the "accessory", the "drum stop", and the "drum drive" was displayed are installed. And this terminal box 41 is attached inside 2 f of backboards of the case body 2A. [0091]The partial decomposition perspective view of the rotating drum device 50 stored in the case body 2 is shown in drawing 11.

[0092] The drum housing 55 comprises the bottom plate part 551 and the back plate part 552 which stood up to the rear end part of this bottom plate part 551 at the abbreviated perpendicular. [0093] The bolt through holes 551a-551c and 552a-552c for variable display unit attachment are formed in the bottom plate part 551 and the back plate part 552, respectively, and the couple protrusion of the positioning part 551d which positions the central variable display unit 52 is carried out in the center of the bottom plate part 551. The concave wiring board insert portion 553 is formed in a near-side end of the bottom plate part 551, and the wiring board insertion groove 553a is formed in a facing wall section under this wiring board insert portion 553. [0094] The variable display unit 51 (52, 53) comprises the rotating drum 511 supported in the housing 512.513 of a right-and-left couple, and these housings 512,513 enabling free rotation. [0095] The housing 512 of one of these is provided with the side plate part 512a, the backboard part 512b, and the bottom plate part 512c, and the pivot 514 protrudes in the center of the inside of the side plate part 512a. The attaching piece part 512d is formed in the upper row, the middle, and a lower-berth position of an inner side end of the backboard part 512b in parallel with the side plate part 512a, it ****s in each attaching piece part 512d, and the hole 512e is formed. It is made to correspond to the backboard part 512b with a position of the bolt through hole 552a of the back plate part 552 of said drum housing 55, and ****s, and 512 f of holes are provided, and it is made to correspond to the bottom plate part 512c with a position of the bolt through hole 551a of the bottom plate part 551 of said drum housing 55, and ****s, and 512 g of holes are provided. [0096] Another housing 513 is provided with the side plate part 513a and the backboard part 513b. The pulse motor 515 as a driving source is installed in the center of the side plate part 513a, and as shown in drawing 12 in detail, the transmission piece 515b protrudes on the point of the axis of rotation 515a of the pulse motor 515. The drum position detector 516 is installed in the position which is distant from the center of the side plate part 513a inside. It is made to correspond to the backboard part 513b with the position of the bolt through hole 552a of the back plate part 552 of said drum housing 55, and ****s, and the hole 513c is formed, the side plate part 513a is made to correspond to the position of the screw-thread hole 512e of the attaching piece part 512d of said

[0097]The lead 517 of said pulse motor 515 and the drum position detector 516 is attached firmly by the Cordova inda 517a in the inside of the side board 513a, as shown in <u>drawing 12</u>, and as shown in drawing 4, the connector 517b is attached to the lead 517.

housing 512, it ****s, and 513 d of holes are provided.

[0098]Said rotating drum 511 is provided with the tubed part 511e by which integral moulding was carried out via the central boss section 511a, this boss section 511a, and the arm part 511b, and the band-like discrimination expression component 518 continues for 360 degrees, and it is attached to the periphery of the tubed part 511e. Fitting of said boss section 511a is carried out to said pivot 514 and the axis of rotation 515a of the pulse motor 515, and rotational motion power is transmitted from the pulse motor 515. While 511 f of bosses are formed in the boss section 511a, 511 g of fitting grooves which engage with the transmission piece 515b of the axis of rotation 515a are formed. [0099]The detecting piece 511d detectable with said drum position detector 516 protrudes on one of said the arm parts 511b. With rotation of the rotating drum 511, when the detecting piece 511d is

detected by the drum position detector 516, rotation of the rotating drum 511 is detected. [0100]The flange like parts 511h and 511i are formed in the both ends of said tubed part 511e, and said discrimination expression component 518 is attached among these flange like parts 511h and 511i

[0101]In the surface of said discrimination expression component 518, the various displays of characters, such as "7" and "BAR", a "watermelon", "lemon", the picture of a "bell", etc. are made for every constant interval.

[0102]And fitting of the boss section 511a of the rotating drum 511 is carried out to the pivot 514 and the axis of rotation 515a of the pulse motor 515, and by supporting the rotating drum 511 from both sides by the housings 512 and 513, where unitization is carried out, it is installed on the drum housing 55.

[0103]It is attached where the backboard part 513b of the housing 512 is piled up inside the backboard part 513b of the housing 513, as it is shown in <u>drawing 13</u>, when attaching the variable display unit 51 (52, 53) to the drum housing 55.

[0104]Thus, the three variable display units 51, 52, and 53 are installed in the state where it separated the constant interval every, on the drum housing 55. In that case, especially the central variable display unit 52 is installed in the state where it was positioned so that it might be settled in positioning part 551d-551d on the bottom plate 551 of the drum housing 55.

[0105]On the wiring board 445, 555 d is mutually installed with the contact buttons 554a-554c at switch-on. To the contact button 554a, the connector 517a attached to the pulse motor 515 of the 1st variable display unit 51 and the lead 517 of the drum position detector 516, To the contact button 554b, the connector 527a attached to the pulse motor of the 2nd variable display unit 52 and the lead 527 of a drum sensor. The connector 537a attached to the pulse motor of the 3rd variable display unit 53 and the lead 537 of a drum sensor is connected to the contact button 554c, respectively. The input and output connectors 816 attached to the lead 815 of the control device 800A are connected to the contact button 555d.

[0106]By carrying out slide insertion of the wiring board 554 of the above-mentioned composition from a transverse direction all over the insertion groove 553a of the wiring board insert portion 553 of the drum housing 55, it is installed during the wiring board insert portion 553.

[0107]The back mechanism of the game device 1 is shown in <u>drawing 14</u> as an explanatory view. [0108]The upper tank 43 which stores a reserve ball (prize balls before expenditure) is installed in the upper part of the rear face of the game device 1. Besides, in the tank 43, when the quantity of the reserve ball in the tank 43 is detected and the quantity of that reserve ball decreases, the dog sensor 431 which takes out the insufficient signal of a reserve ball to a controlling device (outside of a figure), and requires supply of a reserve ball is installed. The step board lever 432 given the rotation returning force to the direction which makes the pin 432a with an axis the lower part in this upper tank 43, and in which a free edge side goes up with the return spring of a graphic display abbreviation is installed, and the completion detector 433 is installed directly under it.If the step board lever 432 goes up and the completion detector 433 detects it, it will be told that the detecting signal was inputted into the controlling device besides a figure, and the discharge predetermined value of the ball was completed.

[0109]As the downstream opening of the above-mentioned upper tank 43 is attended, the lead-out conduit 44 is connected. This lead-out conduit 44 makes a U-turn, carrying out a declivity gently, it is a form which follows this at that flowing-down end, and the recovering spout 441 and the awarded balls emission chute 442 are installed.

[0110] the awarded balls which flow in the middle of said lead-out conduit 44 in this lead-out conduit 44 are tamed — it carries out [****] and 443,444 is installed. The awarded-balls discharge detector 445 which detects that discharge of awarded balls is performed near the trailer of the lead-out conduit 44, and the solenoid-type awarded-balls exhaust (discharge solenoid) 446 awarded-balls discharge is made to perform are installed. The solenoid-type ball omission switching

arrangement (ball omission change solenoid) 447 which switches whether a ball is poured to which [of the recovering spout 441 and the awarded balls emission chute 442] side is installed in the fork road of the recovering spout 441 and the awarded balls emission chute 442.

- [0111]Carrying out the opening of the lower end part of the recovering spout 441 on the recovering spout 601 (drawing 2) of the island facility 600, the lower end part of the awarded balls emission chute 442 is open for free passage with the ball exit 21. The overflow detector 448 is installed in the downstream of the awarded balls emission chute 442, When one cup of prize balls collect into the saucer 20 and prize balls collect even in a downstream into the awarded-balls lead-out conduit 442, it is detected by the detector 448, the overflow indicator lamp of a graphic display abbreviation, etc. light up, and a game person is told about the state.
- [0112]At the right end of the upper part of the rear face of the game device 1, it kills with the number setting device 29a of rates, and the reset pin inserting part 29b is formed.
- [0113]Above the playing-ball entrance 20b established in the downstream of the saucer 20, the solenoid-type playing-ball entrance closing mechanism (opening-and-closing solenoid) 20c is installed. When it operates when the playing-ball entrance blocking plate 20d always descends, the playing-ball entrance closing mechanism 20c has closed the playing-ball entrance 20b and the playing-ball entrance 20b is opened wide.
- [0][14]******** 20e is formed in the state where it was open for free passage at the playing-ball entrance 20b, and the number detector 20f of reservoirs which detects the number of the game balls which flow down in *********** 20e.
- [0115]The control system of the above-mentioned control device 800A is shown in <u>drawing 15.</u> [0116]It is a central processing unit (CPU) which attaches and shows the mark 800 in drawing 15.
- [0117].Memory slack RAM811 in which read-only memory slack ROM810, read-out, and writing are possible along the address data bus from the central processing unit 800, the video display controller (VDG) 812, the input buffer 830, the latch circuitry 860, The sound generator 820 grade is installed.
- [0118]In said ROM810, fixed data, such as a game program of a game or each game "great success". "per inside", and "per smallness", a simulation display program before a game, and the number program of rates, are usually memorized. The number of reservoirs, the number of bets, etc. are memorized by RAM811 if needed. The nonvolatile memory 813 is connected to RAM811 in preparation for the time of interruption to service. When a power supply falls below in a reference bolt, the hold stores of the stored data in RAM811 are carried out to this nonvolatile memory 813. [0119]As shown in drawing 15, in said input buffer 830 The drum position detector 516,526,536, the number setting device 29a of rates, The reset detector 29b, the completion detector 445, the dock sensor 431, the number detector 20f of reservoirs, It is connected via the low pass filters 831, such as an output terminal of the X coordinate of the matrix switch board of the overflow detector 447 and the LCD panel control device 236c shown in drawing 9, and an output terminal of a Y coordinate. The switch signal terminal and the vibration switch 244 of the LCD panel control device 236c which are shown in drawing 9 are connected to the interruption input (INT) terminal of the central processing unit 800 via the low pass filter 831.
- [0120]It is connected to the video signal terminal of the LCD panel control device 236c shown in said video display controller (VDG) 812 at <u>drawing 9</u>.
- [0121] The loudspeaker 822 is connected to said sound generator 82 via the amplifier 821.
- [0122]In said output latch circuit 860, the entrance slot closing mechanism (opening-and-closing solenoid) 20c, The ball omission switching arrangement (ball omission solenoid) 447, the exhaust (discharge solenoid) 446, the game informative label part 28, the 1st the 3rd pulse motor
- 515.525.535 are connected via the driver 861.
- [0123]The above-mentioned control system acts as follows.
- [0124] First, in the state in front of the game to which the power supply was supplied, Based on the

fixed data program in ROM810, a display command signal is taken out from the central processing unit (CPU) 800 by the video display controller 812. The advertising display and the simulation display have projected on the LCD panel 235 whole as the game display 10 by sending the signal to the video signal terminal of the LCD panel control device 236C of drawing 9.

[0125]If the injection switch display part 23 is pushed after being put into a game ball into the saucer 20 in this state, the playing-ball conversion item from that injection switch display part 23 will be inputted into the central processing unit 800 via the low pass filter 831 and the input buffer 830. Based on the playing-ball conversion item input, a sound effect generating command signal is sent to the sound generator 820 from the central processing unit 800, and a sound effect is emitted from the loudspeaker 822 via the amplifier 821. Simultaneously, the Kaide force signals are sent to the output latch circuit 860 from the central processing unit 800, the entrance slot closing mechanism (opening-and-closing solenoid) 20c operates via the driver 861 based on the Kaide force signals, and the playing-ball entrance 20b (drawing 14) is opened.

[0126]If the playing—ball entrance 20b is opened, the game ball in the saucer 20 will flow into
******** 20 from the entrance slot 20b, and the game ball which flowed will be detected by the
number detector 20f of reservoirs.

[0127]The detecting signal from the number detector 20f of reservoirs is inputted into the central processing unit 800 via the low pass filter 831 and the input buffer 830.

[0128]While a count is started by the central processing unit 800 based on the input signal, A display command signal is taken out from the central processing unit 800 by the video display controller 812, the signal is sent to the video signal terminal of the LCD panel control device 236c of drawing 9, and the display of LCD panel 235 as the game display 10 is changed into a game display. [0129]And the storing command signal of said the count number is sent to RAM811, and the count number is memorized as the number of reservoirs. Simultaneously, the display command signal of the count number is sent to the output latch circuit 860 from the central processing unit 800, and the number of reservoirs is displayed on the reservoir numeral part 16 via the driver 861. In that case, when the number of reservoirs exceeds a predetermined number (for example, 750 pieces). The ball of a part which the exhaust 446 operated via the output latch circuit 860 and the driver 861 by the instructions from the central processing unit 800, and exceeded it is returned into the saucer 20 via the ball exit 21, and the number of reservoirs in RAM811 and the display of the reservoir numeral part 16 are returned to "750." The return number is detected by the discharge detector 445, the detecting signal is inputted into the central processing unit 800 via the low pass filter 831 and the input buffer 830, and counts, and is controlled.

[0130]When the number of the game balls which flowed from the entrance slot 20b is not a multiple of "5" below with a predetermined number (for example, 750 pieces) with a reservoir storage number and the number of displays of the reservoir numeral part 16, either, By the central processing unit 800, the number of the odd balls is computed and the number is displayed on the odd ball display 24 via the output latch circuit 860 and the driver 861. The odd ball is returned into the saucer 20 via the ball exit 21, when the exhaust 446 operates based on the instructions from the central processing unit 800. The returned number is detected by the discharge detector 445, and when all the odd balls are returned, the odd ball display 24 is returned to the original color. [0131]By conversion to said game display, the center of the game display 10 serves as a window transparent as the variable display windows 11A, 11B, and 11C, Around it, newly The bet numeral part 12 (12a-12g), combination appointed display line a-g, The start switch display 14, the stop displays 15a-15c, the stop switch displays 25a-25c, The completion display 13A, the score display part 13B, the injection switch display part 23, the odd ball display 24, the reservoir numeral part 16. the settlement-of-accounts switch display part 17, the auto display 18a, Graphic display of the auto switch display 18b, the taking-in switch display parts 27a-27e, and the taking-in numeral parts 19a-19e is carried out.

[0132]In this state, if it risks by a game person and the taking-in switch display parts 27a-27e for

number specification are pushed alternatively, a switch one (SW ON) signal from that pushed switch display part will be inputted into the central processing unit 800 via an interruption (INT) terminal. While a sound effect is emitted from the loudspeaker 822 by instructions from the central processing unit 800 based on the input signal, the number of bets is memorized in RAM811. While the number of bets is subtracted from the number of reservoirs memorized in RAM811 and the number of reservoirs after [that] being subtracted is memorized in RAM811 by the central processing unit 800, the new number of reservoirs is displayed on the reservoir numeral part 16 via the output latch circuit 860 and the driver 861. Simultaneously, a display command signal is sent to the output latch circuit 860 from the central processing unit 800, and color of the bet numeral part 12 corresponding to it and combination display line a=g changes via the driver 861.

- [0133]In this state, a game person's push of the start switch display 14 will input a switch one (SW ON) signal from that start switch display 14 into the central processing unit 800 via an interruption (INT) terminal. While a sound effect is emitted from the loudspeaker 822 by instructions from the central processing unit 800 based on the input signal, An operation command signal is sent to the output latch circuit 860 from the central processing unit 800, When the 1st the 3rd pulse motor 515,925,935 drive via the driver 861 and the 1st the 3rd rotating drum 511,521,531 rotate, the variable display windows 11A and 11B of the game display 10 and change of a display in 11C are started.
- [0134]After the drive start of the pulse motor 515,525,535, if specified time elapse is carried out, By sending a stop command signal to the output latch circuit 800 from the central processing unit 800, and stopping the 1st the 3rd pulse motor 515,525,535 in order with a predetermined time interval via the driver 861. The 1st the 3rd rotating drum 511,521,531 are suspended, and the variable display windows 11A and 11B of the game display 10 and change of the display in 11C are suspended. It corrects, Before the specified time elapse after a drive start of the pulse motor 515,525,535, by a game person. When the stop switch displays 15a-15c are pushed, the switch one (SW ON) signal of the switch display part is sent to the central processing unit 800 via the low pass filter 831 and the input buffer 830. Based on the red light, a stop command signal is sent to the output latch circuit 860 from the central processing unit 800, The rotating drum 511,521,531 is suspended by stopping the pulse motor 515,525,535 according to an order that the switch display parts 15a-15c were pushed via the driver 861. The variable display windows 11A and 11B of the same display 10 and change of the display in 11C are suspended.
- [0135]Thus, when change of the display in the variable display windows 11A and 11B and 11C is suspended, with the central processing unit 800, the [the 1st] the stopping angle positions of the 1st the 3rd rotating drum 511,521,531 calculating based on the detecting signal from the drum position detector 516,526,536 of three, and, It is judged whether it corresponds to which prize mode memorized in ROM810 from the result of an operation and the number memory of bets in RAM811. [0136]As a result, when judged with not corresponding to a prize mode, awarded-balls discharge will not be performed as "separating", but the above-mentioned usual game operation by a game person will be repeated.
- [0137]When judged with the prize mode having occurred as a game result, it opts for the control procedure of an awarded-balls ejecting number or a subsequent game according to the generated prize mode.
- [0138]As a kind of prize mode, there are "great success (important duty thing)", "per inside (inside accessory)", "per smallness (small bonus thing)", in addition general "hitting", Since programs, such as an awarded-balls discharge program according to each of that prize mode and a control procedure of the game after generating, are memorized by ROM810 as fixed data, according to the fixed data, game control of awarded-balls discharge or after that is performed.
- [0139] "Great success" gives a game person most profit states, and when the combination (for example, "7, 7, 7" which are shown in <u>drawing 16</u> should put together) of the display which generates "great success" gathers on the appointed display line (a-g) corresponding to the number

of bets which the game person risked, it generates them. The number setpoint signal of rates from the number setting device 29a of rates is sent to the central processing unit 800, and the probability of occurrence of this "great success" is defined by memorizing the number of these rates in RAM811. When random number processing (data processing) is carried out and the probability of occurrence is reached with the central processing unit 800 based on the number of rates, becoming easy to generate "great success" from the time, if the operation decision signal for great success is sent to the output latch circuit 860 from the central processing unit 800 as shown in drawing 17 (A) -- immediately -- or "great success" will occur after a some times general game. At the time of this "great success", the color of the applicable display line of the display lines (a-g) changes further via the output latch circuit 860 and the driver 861 based on the command signal from the central processing unit 800, and generating of "great success" is specified. A sound effect is emitted for a sound effect generating command signal from the loudspeaker 822 from the central processing unit 800. And while a score display is made by the score display part 13B by the instructions from the central processing unit 800, the exhaust 446 operates and awarded-balls discharge of a predetermined number (for example, 90 pieces) is performed under the discharge management by the discharge detector 445.

[0140]If this "great success" occurs, based on the fixed data in ROM810, the number of incorporation as the number of bets per time will be automatically set to "5", and the color of the auto display 18a will change. And based on the instructions from the central processing unit 800, the color of combination appointed display line b-b of the bet numeral part 12C and the middle changes, and it becomes effective [the combination of the display on combination appointed display line b-b of the middle]. When the combination (for example, "JAC, JAC, JAC" should put together) of a predetermined display on combination appointed display line b-b of the middle gathers for every game during this the "great success", While a score display is made by the score display part 13B by the instructions from the central processing unit 800, the prize balls of a predetermined number (for example, 90 pieces) come to be awarded. And at the time of generating of this "great success", since the important duty thing signal of H level is sent to the output latch circuit 860 as shown in drawing 17 (A), it becomes easy to produce the combination (for example, "JAC, JAC, JAC" should put together) of a display predetermined [that] from the central processing unit 800. As shown in drawing 17 (A) at such a bonus game, a prescribed frequency (for example, 66 times) challenge can be carried out. However, before completing the prescribed frequency, when the number of awardedballs acquisition of the game person in the period of the "great success" (part which actually increased) reaches a predetermined number (for example, 4000 pieces), as shown in drawing 17 (A). an important duty thing signal serves as L level at the time, and it is returned to the usual game condition. When prize mode displays other than a predetermined display ("JAC, JAC") gather on combination appointed display line b-b of the middle at the time of the game of this "great success", a score display is made by the score display part 13B, and the prize balls of the number according to that prize mode are awarded.

[0141] "Per inside" gives a game person many profit states to the second, and when the combination (for example, "BAR, BAR, BAR, "and "**, *, *" should put together) of the display which generates "per inside" is equal to the combination appointed display line (a-g) corresponding to the number of bets which the game person risked, it generates them. That probability of occurrence is controlled by random number processing (data processing) in the inside of the central processing unit 800 based on the number of rates generating "per inside" was also remembered to be in RAM811, and from the central processing unit 800, as shown in drawing 17 (B), [this] It becomes easy to generate after the operation definite signal of ** is sent to the output latch circuit 800 per inside. When "per inside" cocurs, based on the command signal from the central processing unit 800, the color of an applicable display line (a-g) changes further via the output latch circuit 860 and the driver 861, and formation "per inside" is specified. [this] Simultaneously, a sound effect generating command signal is taken out from the central processing unit 800, and a sound effect is

emitted from the loudspeaker 822. And while a score display is made by the score display part 13B by the instructions from the central processing unit 800, the exhaust 446 operates and awarded-balls discharge of a predetermined number (for example, 90 pieces) is performed under the discharge management by the discharge detector 445.

[0142]And based on the fixed data in ROM810, the number of incorporation as the number of bets per time is automatically set to "5" after generating "per inside", [this] Based on the instructions from the central processing unit 800, the color of combination appointed display line b-b of the bet numeral part 12C and the middle changes, and it becomes effective [the combination of the display on combination appointed display line b-b of the middle].

[0143] During the period "per inside", the combination of a predetermined display at every game on combination appointed display line b-b of the middle. [this] When (for example, "JAC, JAC, JAC" should put together) gathers, a score display is made by the score display part by the instructions from the central processing unit 800, and the prize balls of a predetermined number (for example, 90 pieces) come to be awarded. And at the time of generating "per inside", since the inside accessory signal of H level is sent to the output latch circuit 860 as shown in drawing 17 (B), it becomes easy to produce the combination (for example, "JAC, JAC, JAC" should put together) of a display predetermined [that] from the central processing unit 800. [this] As shown in drawing 17 (B) at such a bonus game, a prescribed frequency (for example, 15 times) challenge can be carried out. However, before completing the prescribed frequency, when the number of awarded-balls acquisition of the game person in the period "per inside" (part which actually increased) reaches a predetermined number (for example, 1000 pieces). [the] As shown in drawing 17 (B), an inside accessory signal serves as L level at the time, the game condition "per inside" is ended, and it is returned to the usual game condition. I the I When prize mode displays other than a predetermined display ("JAC, JAC") gather on combination appointed display line b-b of the middle at the time of the game "per inside", the prize balls of the number according to that prize mode are awarded. [this]

[0144] "Per smallness" are "great success" and a thing like [at the time of "per inside"] which is not profits continuously and gives the profits of the challenge to the above-mentioned bonus game of a limitation once at a game person, it generates, when the combination (for example, the display to which three lemon pictures are equal should put together) of the display which generates "per smallness" gathers on the combination appointed display line (a-g) corresponding to the number of bets which the game person risked. That probability of occurrence is controlled by random number processing in the inside of the central processing unit 800 based on the number of rates generating per smallness" was also remembered to be in RAM811, and from the central processing unit 800, as shown in drawing 17 (C), [this] It becomes easy to generate after the operation definite signal for a small hit is sent to the output latch circuit 860. When "per smallness" occurs, based on the command signal from the central processing unit 800, the color of an applicable display (a-g) changes via the output latch circuit 860 and the driver 861, and formation "per smallness" is specified. [this] Simultaneously, a sound effect generating command signal is taken out from the central processing unit 800, and a sound effect is emitted from the loudspeaker 822. And the exhaust 446 operates and awarded-balls discharge of a predetermined number is performed under the discharge management by the discharge detector 445. When "per smallness" occurs, if carried out at the time of the above "great success", it restricts to the same bonus game once, and it can be challenged. [this] If "per smallness" occurs, based on the fixed data of ROM810. will risk automatically, and the number of incorporation as a number will be set to "5", Based on the instructions from the central processing unit 800, the color of combination appointed display line bb of the bet numeral part 12C and the middle changes, and it becomes effective [the combination of the display on combination appointed display line b-b of the middle 1.

[0145]As it restricts to 1 time of the game of the beginning after this generating "per smallness" and is shown in drawing 17 (C) from the central processing unit 800 in the output latch circuit 860,

It is sent by the small bonus thing signal of H level, and The combination of a predetermined display on combination appointed display line b-b of the middle. (For example, "JAC, JAC, JAC" should put together) is set-easy, and it is controlled, and when it gathers, while a score display is made by the score display part 13B, the prize balls of a predetermined number (for example, 90 pieces) come to be awarded with the exhaust 446.

[0146]By generating "per smallness", after [that] restricting once, coming out and completing the 1 time, the small borus thing signal from the central processing unit 800 serves as L level, and the profits of the chance to the bonus game given to a game person are returned to the usual game. [0147]Into the usual game, the above "great success" and when the general prize mode of an except occurs "per smallness" "per inside", while a score display is made by the score display part 13B, awarded-balls discharge according to the prize mode is performed each time, but the profits in particular by the above bonus games are not given.

[0148]As mentioned above, when "great success", "per inside", and "per smallness" occur and awarded-balls discharge is performed by the exhaust 446, The reservoir storage number is displayed on the reservoir memory indication part 16 at the same time it adds the number of awarded balls to the reservoir storage number before it and memorizes in RAM811 as a new reservoir storage number, until the number memory of reservoirs in RAM811 reaches a predetermined number (for example, 750 pieces). And if the reservoir storage number of RAM811 reaches a predetermined number (for example, 750 pieces), The ball omission switching arrangement 447 operates by the instructions from the central processing unit 800, in drawing 14, as a chain line shows, the recovering spout 411 side is blockaded, and being calculated by the awarded-balls discharge detector 445, the awarded balls discharged after it flow down in the awarded-balls lead-out conduit 442, and collect into the saucer 20 via the ball exit 21. And if the prize balls in the saucer 20 become full and collect into the awarded balls emission chute 442, it will be detected by the overflow detector 448 and the overflow detecting signal will be inputted into the central processing unit 800. Awarded-balls discharge stops until an awarded-balls discharge red light is taken out from the central processing unit 800, the exhaust 446 is suspended based on the input of the detecting signal and the overflow is canceled.

[0149]According to advance of the above-mentioned game, a display command signal is taken out from the central processing unit 800 based on the fixed data in ROM810, and it is displayed on the game informative label part (dot display part) 28 according to the signal via the output latch circuit 860 and the driver 861.

[0150]When the interrupt signal from the vibration switch 244 is inputted into the central processing unit 800. Misbranding is made by the game informative label part 28, while an unjust process signal is sent to the video display controller (VDG) 812 and the latch circuitry 860 from the central processing unit 800 and a game is played disabling.

[0151]If the auto switch display 18b is pushed after pushing a desired taking-in switch display part (27a-27e), when it is troublesome to push the taking-in switch display parts 27a-27e one by one, to risk them into a game, and to carry out several sets. The set signal by those switch display part operations is sent to the central processing unit 800 as a switch one (SW ON) signal, While the number of bets is memorized in RAM811 by the instructions from the central processing unit 800 based on those signals, the instructions from the central processing unit 800 are sent to the output latch circuit 860, and the color of the auto display 16 changes via the driver 861. After it, unless a game person pushes the auto switch display 18b once again and resets an auto state, a game will advance with the set number of bets automatically. The setting operation of the number of bets is simplified by adoption of this automatic incorporation system, increase of the game frequency within unit time is achieved, and the troublesomeness to a game person's game is avoided.

[0152]If the settlement-of-accounts switch display part 17 is pushed when a game person wants to pay, the switch one (SW ON) signal will be inputted into the central processing unit 800, The ball of the number of reservoirs and the same number which a settlement-of-accounts command signal is

taken out from the central processing unit 800 based on the input signal, and are memorized in RAM811 is returned into the saucer 20 via the ball exit 21 with the exhaust 446. Simultaneously, while the reservoir storage number of RAM811 is made into "zero", the display of the game display 10 is returned to an advertisement or a simulation display.

- [0153]If the quantity of the reserve ball in a game and the upper tank 43 decreases, it will be detected by the dock sensor 431 and the detecting signal will be inputted into the central processing unit 800. Based on the input signal, a ball insufficient signal is sent to the central-control equipment besides a figure from the central processing unit 800. While a supply command signal is taken out from central-control equipment (outside of a figure) by the supply equipment 703 with a calculating machine based on the ball insufficient signal and the reserve ball in the replenishing gutter 700 is calculated by the supply equipment 703 with a calculating machine, it is filled in the upper tank 43.
- [0154]An end of a predetermined value of calculation by the supply equipment 703 with a calculating machine will stop supply of the reserve ball to the upper tank 43 after that. As a result, if the reserve ball in the upper tank 43 decreases and it is detected by the completion detector 433. The detecting signal is sent to the central processing unit 800, graphic display of the character of completion is carried out to the completion display 13A by the central processing unit 800 based on the detecting signal, and the game after it is played into the state where it cannot do. [0155]Then, if a reset pin (graphic display abbreviation) is inserted in the close reset pin inserting
- part 29b, A reset signal is sent to the central processing unit 800 from the reset detector 29b, a reserve ball is filled in the upper tank 43, being calculated by the calculating machine 703 by the instructions from the central processing unit 800, and the completion lamp of a graphic display abbreviation is switched off. If the key of the graphic display abbreviation to the number setting device 29a of rates is inserted in a prescribed depth and the key is turned in the predetermined direction while the reset pin kills and being inserted into the reset pin inserting part 29b, The signal from the number setting device 29a of rates is inputted into the central processing unit 800, the number of rates is memorized in RAM811, and it will be in the state in which a game is possible. [0156]The block diagram of the power system allocated by the game device 1 is shown in drawing 18.
- [0] 57]In the game device 1 in this embodiment, the electrical and electric equipment from the main power supply 900 of the exchange 24V is used for a lamp, the power supply 901 for solenoids, the power supply 902 for pulse motors, the power supply 903 for logical circuits, the power supply 904 for fluorescent lamps, etc., changing it, Electric supply is carried out from the power supply 904 for fluorescent lamps at the fluorescent lamps 47.
- [0158]An example of the control management procedure of the main process of the game device 1 performed by the control system of <u>drawing 15</u> is shown in <u>drawing 19</u>.
- [0159]In Step R2, a start of a main process will perform initialization processing (initialization) first. As initialization, power-on processing, the check of a power failure flag, the probability-of-occurrence setting processing of a hit, etc. occur. After power-on processing checks reading and writing of RAM811, it is performed by clearing RAM811. If the contents of the nonvolatile memory 813 are read after power-on processing and the power failure flag stands, the check of a power failure flag will transmit the contents of the nonvolatile memory 813 to RAM811, and will be performed by clearing the nonvolatile memory 813 after an appropriate time. By inserting the close reset pin of a graphic display abbreviation in the close reset pin inserting part 29b, the probability-of-occurrence setting processing of a hit. The reset switch as the reset detector 29b (drawing 15) is continuously made into an ON state, and it carries out by setting up the number of reates by inserting and turning the number set key of rates of a graphic display abbreviation (for example, six kinds and six steps of hit probability-of-occurrence setting out are possible) to the number setting device 29a (drawing 1) of rates. If the number setting out of rates is not completed, a game is in disabling.

- [0160]After initialization in the above-mentioned step R2, it shifts to Step R4 and an input process is performed. It is the surveillance of each input of the switch one (SW ON) signal from the LCD panel control device 236C which shows <u>drawing 9 an</u> input process here, the switch one (SW ON) signal by the side of an X coordinate, and the switch one (SW ON) signal by the side of a Y coordinate.
- [0161]After the input process in Step R4, it shifts to Step R6 and ball incorporation processing is performed. The detailed control management procedure of this ball incorporation processing is mentioned later.
- [0162]After the ball incorporation processing in Step R6, it shifts to Step R8 and drum processing, i.e., rotation and stop processing of the drum 511,521,531, is performed.
- [0163]It shifts to Step R10 after the drum processing in Step R8, and game condition decision processing is performed and it shifts to the judgment of Steps R12-R18.
- [0164]When it is judged in Step R12 whether it is among the usual game and it is judged with it being among the usual game, game decision processing is usually made at Step R20, and it shifts to Step R28 as it is, and when judged with it not being among the usual game, it shifts to Step R14.
- [0165]In Step R14, it is judged whether it is among "an important duty thing, i.e., the game of "great success"," When judged with it being among the game of an "important duty thing", important duty thing decision processing is made at Step R22, and it shifts to Step R28 as it is, and when judged with it not being among the game of an "important duty thing", it shifts to Step R16.
- [0166]In Step R16, it is judged whether it is among "an inside accessory, i.e., the game "per inside"," When judged with it being among the game of an "inside accessory", inside accessory decision processing is made at Step R24, and it shifts to Step R28 as it is, and when judged with it not being among the game of an "inside accessory", it shifts to Step R18.
- [0167]In Step R18, it is judged whether it is among "a small bonus thing, i.e., the game "per smallness"." When judged with it being among the game of a "small bonus thing", after small bonus thing decision processing is made at Step R26, it shifts to Step R28, and when judged with it not being among the game of a "small bonus thing", it shifts to Step R28 as it is.
- [0168]If it shifted to Step R28 through the above-mentioned step R, after unjust processing ** described in detail in this step R28 later will be made, it shifts to Step R30.
- [0169]In Step R30, processing by which the output process to an external terminal, i.e., the injection signal of the number of bets, the expenditure signal of awarded balls, an accessory generated signal (size, inside, smallness), a drum stop signal, the driving signal of a drum, etc. are outputted to an external terminal is performed.
- [0170]After an external terminal output process is performed in Step R30, it shifts to Step R32 and an output process is performed.
- [017] After an appropriate time, he shifts to Step R34 and probability data processing, i.e., data processing of the probability to the number of rates, should do. It returns to Step R4 again, and processing not more than step R4 is repeated.
- [0172]While the above-mentioned main process is performed, interrupt processing of the four steps R501-R506 is made suitably.
- [0173]Countermeasures against power failure are carried out as the 1st interrupt-processing step RS01. These countermeasures against power failure are processing which moves the data memorized in RAM811, such as the number of reservoirs, and the number of incorporation, to the nonvolatile memory 813, changes it, and memorizes it, when interruption to service occurs, and they are described in detail later.
- [0174]A detector monitoring process is carried out as Step R502 of the 2nd interrupt processing. This detector monitoring process is described in detail later.
- [0175]Time processing is carried out as Step R503 of the 3rd interrupt processing. This time processing is processing which resets a flag to every fixed time (interruption), and makes the time basis in a main process.

- [0176] The 4th drum rotation monitoring process is processing which judges whether the rotating drum 511,521,531 became steady rotation.
- [0177]The 5th switch interrupt processing is control management which judges whether which switch display part of the game display 10 was pushed, and performs processing corresponding to the pushed switch display part.
- [0178]6th unjust processing ** is control management which performs processing corresponding to it, when the detecting signal from the vibration switch 244 is inputted into the central processing unit 800.
- [0179]An example of the control procedure of the detector monitoring process performed as interrupt processing during the main process of drawing 19 is shown in drawing 20 drawing 22.
- [0180]It is judged whether if a detector monitoring process is started, in Step R100, it risks first, a number is set, it incorporates, and the ending flag has become "1". When judged with the incorporation ending flag being "1", it shifts to Step R144 of drawing 21, and when [at which it is not "1"] it ******, it shifts to Step R102.
- [0181]It is judged whether the playing-ball ON flag is "1" by pushing the playing-ball ON switch display part 23 in Step R102. When judged with it being "1", it shifts to Step R108 as it is, and when judged with it not being "1", it shifts to Step R104.
- [0182]When it shifts to Step R124 as it is when the one [the playing-ball ON switch display part 23] in Step R104 is judged and it judges one [*******], and it judges one [*******], it shifts to Step R106.
- [0183]When it shifts to Step R106, after a playing-ball ON flag is set to "1" in this step R106, it shifts to Step R108, While the playing-ball entrance closing mechanism (opening-and-closing SOL) 20C operates and the playing-ball entrance 20b is opened, a closing mechanism flag (opening-and-closing solenoid flag) is set to "1", and shifts to Step R110 after an appropriate time.
- [0184]If it is judged and is judged with having become one, it will shift to Step R112, and if it judges that it is not one whether the number detector 20f of reservoirs became one in Step R110, it will shift to Step R116.
- [0185]When it shifts to Step R112 from Step R110, while the count by the number detector 20f of reservoirs is performed in this step R112, the count number is transmitted to magnetic-counter @. and the count number below "750" the multiple (5n) of "5" when there is an odd ball which does not come out, the odd pitch count "a" is displayed on the odd ball display 24. A magnetic counter is for the measure against interruption to service, and the counted value by the number detector 20f of reservoirs is transmitted to magnetic-counter @. And it shifts to Step R114 after that.
- [0186]On the other hand, when it shifts to Step R116 from the above—mentioned step R110, it is judged whether in this step R116, the closing mechanism flag (opening—and—closing solenoid flag) is "1." As a result, when judged with the closing mechanism flag (opening—and—closing solenoid flag) being "1", it shifts to Step R114, and when judged with it not being "1", it shifts to Step R124. [0187]When it shifts to Step R114 from the above—mentioned step R112, It is judged whether it amounted to "750" of the highest number which can store the count number by the number detector 20f of reservoirs in this step R114, When judged with not amounting to "750", it shifts to Step R128 as it is, and when judged with having amounted to "750", it shifts to Step R118. [0188]When it shifts to Step R114 or Step R118 from R116, while the playing—ball entrance closing mechanism (opening—and—closing SOL) 20c is suspended in this step R118 and the playing—ball entrance losing mechanism flag (opening—and—closing solenoid flag) is set to "0." And after it incorporates while being put into the pitch count "b" counted with the number detector 20f of reservoirs above "a" after the playing—ball entrance closing mechanism (opening—and—closing solenoid flag) is set to "0."
- [0189]It is judged in Step R120 whether "b" is size from "0". When judged with it not being size from "0", it shifts to Step R124 as it is, and when judged with it being size from "0", while an

- awarded-balls exaggerated flag is made by "1" at Step R122, after counting b pieces to magnetic-counter c, it shifts to Step R124.
- [0190]It is judged whether the dock sensor 431 which detects that the reserve balls in the upper tank 43 (<u>drawing 2</u>) decreased in number to below the specified quantity in Step R124 became one. When judged with it not being one, it shifts to Step R128 as it is, and when judged with having become one, after "1000" individual supply of the ball is carried out at Step R126 at the upper tank 43, it shifts to Step R128.
- [0191] It is judged whether in Step R128, the discharge detector 445 became one. As a result, when judged with the discharge detector 445 not having become one, while a ball clogging flag is set to "1" at Step R136, an off-flag (OFF-FQ) is set to "0", and carries out a return to the main process of <u>drawing 19</u>. It makes it identify whether discharging operation is possible for an off-flag, when discharging operation is possible, an off-flag is set to "1", and by ball clogging, when discharging operation is impossible, an off-flag is set to "0." On the other hand, when judged with the discharge detector 445 having become one at Step R128, while an off-flag is set to "1", a ball clogging flag is set to "0" and shifts to Step R122 after an appropriate time.
- [0192]When judged with it being judged whether the awarded-balls flag is "1" in Step R132, and having become "1", it shifts to Step R134, and when judged with it not being "1", it shifts to Step R138.
- [0193]As a result, when it shifts to Step R134. In this step R134, the number of awarded balls is added to the reservoir storage number in RAM811, and the added new reservoir storage number is transmitted in RAM811, What deducted "750" which is the highest number which can be stored from the new reservoir storage number is set to "b", and shifts to Step R142 after an appropriate time.
- [0194]When it shifts to Step R138 from Step R132, It is judged whether in this step R, the awarded-balls exaggerated flag is "1", When judged with it not being "1", it results in the end of return processing at the time, and when judged with it being "1", after an awarded-balls exaggerated flag is set to "0" at Step R140, it shifts to Step R142.
- [0195]It is judged whether "b" set up at the above-mentioned step R118 or Step R134 in Step R142 is positive, When judged with it not being positive, it results in the end of return processing at the time, and when judged with it being positive, it shifts to Step R164 of <u>drawing 22</u> that the awarded balls to have exceeded should be discharged in the saucer 20.
- [0196]When it shifts to Step R144 of <u>drawing 21</u> from Step R100 of <u>drawing 20</u>, it is judged whether the discharging operation of whether in this step R144, the off-flag (OFF-FG) is "1" and awarded balls is possible, as a result, the off-flag (OFF-FG) not being "1", ie. When it judges that the discharging operation of awarded balls is impossible, it shifts to Step R156 as it is, the off-flag (OFF-FG) is "1", namely, when judged with the discharging operation of awarded balls being possible, it shifts to Step R156.
- [0197]When judged with it being judged whether the settlement-of-accounts flag is "1" in Step R146, and having become "1", it shifts to Step R150 as it is, and when judged with it not being "1", it shifts to Step R148.
- [0188]When it shifts to Step R156 as it is when the one [the settlement-of-accounts switch display part 17] in Step R148 is judged and it judges one [*******], and it judges one [*******], it shifts to Step R150.
- [0199]As a result, when it shifts to Step R150, a settlement-of-accounts flag is set to "1" in this step R150, the ball omission switching arrangement (ball omission change solenoid) 447 is made one, and the recovering spout 441 (drawing 7) is blockaded. And while the playing-ball entrance closing mechanism 20c is turned off and the playing-ball entrance 20b is blockaded, after the auto flag (AUTO-FG) of the auto switch display 18b is set to "0", are one [the exhaust 446], and a discharge flag is set to "1" and shifts to Step R152 after an appropriate time.
- [0200]In Step R152, when judged with it being judged whether the count number by the discharge

detector 445 is the reservoir storage number and the same number in RAM811, and not being the same number, it shifts to Step R156 as it is, and when judged with it being the same number, it shifts to Step R154.

[0201]When it shifts to Step R154, the exhaust (discharge SOL) 446 is suspended in this step R154 (OFF), and a discharge flag and a settlement-of-accounts flag are set to "0." And after the ball omission switching arrangement (ball omission equipment SOL) 447 is turned off and the awarded balls emission chute 422 side is blockaded, it shifts to Step R156.

[0202]When judged with it being judged whether the auto switch display 18b serves as one in Step R156, and not serving as one, it shifts to Step R124 of <u>drawing 20</u>, and when judged with it being one, it shifts to Step R158.

[0203]It is judged whether in Step R158, the auto flag (AUTO-FG) is "1." As a result, when judged with it not being "1." After an auto flag (AUTO-FG) is set to "1" at Step R162, it shifts to Step R124 of <u>drawing 20</u>, and when judged with it being "1", after an auto flag (AUTO-FG) is set to "0" at Step R160, it shifts to Step R124 of <u>drawing 20</u>. When it shifts to Step R124, the control procedure not more than step R124 is performed.

[0204]When it shifts to Step R164 of <u>drawing 22</u> from Step R142 of <u>drawing 20</u>, the exhaust (discharge SOL) 446 operates in this step R164 (ON), and an exhaust flag (discharge SOL flag) is set to "1." When the ball omission switching arrangement (ball omission change SOL) 447 operates, the recovering spout 441 side is blockaded and a ball comes to be discharged in the saucer 20 via the awarded-balls lead-out conduit 442.

(D205)And shift to the following step R166 and it is judged whether in this step R166, the discharge count number by the discharge detector 445 became equal to "b", When judged with having become equal, it shifts to Step R168, and when judged with it not being equal, it shifts to Step R168, and when judged with it not being equal, it shifts to Step R170. [0206]As a result, when it shifts to Step R168, while the exhaust (discharge SOL) 446 is suspended in this step R168 (OFF), an exhaust flag (discharge SOL flag) and an awarded-balls flag are set to "0." The ball omission switching arrangement (ball omission change SOL) 447 is suspended (OFF), the reservoir storage number in RAM811 is set to "750", after an appropriate time, it shifts at the place which is 2F of drawing 29, and a return is carried out to the main process of drawing 19. [0207]On the other hand, when it shifts to Step R170 form the above-mentioned step R166, it is judged whether this step R170 smell overflow detector 448 serves as one. As a result, when judged with it not being one, shift as it is at the place of 2F of drawing 20, and it results in the end of return processing, When judged with it being one, while shifting to Step R172 and suspending the exhaust (discharge SOL) 446 (OFF), an exhaust flag (discharge SOL flag) is set to "0", And after the display of the reservoir numeral part 16 blinks, it shifts at the place which is 2F of drawing 20, and results in the end of return processing.

[0208]An example of the control procedure of the ball incorporation processing under main process of drawing 19 is shown in drawing 23.

[0209][f ball incorporation processing is started, in Step R200, it will be judged first whether the auto flag (AUTO-FG) is "1", When judged with it being "1", it shifts to Step R202, and when judged with it not being "1", it shifts to Step R208.

[0210]As a result, it is judged whether when it shifts to Step R202, in this step R202, the through flag (THO-FG) is "1", When judged with it being "1", it shifts to Step R121 as it is, and when judged with it not being "1", it shifts to Step R204.

[0211]If it is judged whether either serves as the one (ON) in Step R204 among the taking—in switch display parts 27a-27e, and it does not serve as one, and it shifts to Step R218 as it is and has become one, it will shift to Step R206.

[0212]As a result, when it shifts to Step R206. In this step R206, while the number of incorporation of the taking-in switch display part [one / a part] (27a or—the 27e (either)) is memorized by number memory of incorporation ** in RAM811. The game flag (GAME-FG) which plays a through flag (THO-FG) and a game possible is set to "1", and shifts to Step R212 after an appropriate time.

- [0213]And after that from which it incorporated from the number memory of reservoirs in RAM811 at Step R214, and number memory ** was deducted is set to "d", it shifts to Step R214. [0214]It is judged whether "d" computed at said step R212 in Step R214 is negative. When judged with it being negative, the game flag 0 and the game flag 1 are set to "0" at Step R220, and it is made game disabling, it shifts to drum processing as it is, and when judged with it not being negative, it shifts to Step R216.
- [0215]Incorporate, while "d" computed at said step R212 in this step R216 is transmitted to the number memory of reservoirs in RAM811, when it shifts to Step R216, and number memory ** is transmitted to magnetic-counter b, And the game flag 0 (GAME-FG0) is set to "1", and shifts to Step R218 after an appropriate time.
- [0216]It is judged whether the number of reservoirs memorized in RAM811 in Step R218 is below "100", After shifting to drum processing as it is when judged with it not being below "100" incorporating at Step R222, setting an ending flag to "0", when judged with it being below "100", and setting a playing-ball ON button flag to "1", it shifts to drum processing.
- [0217]An example of the control procedure of the unjust processing under main process of drawing 19 is shown in drawing 24.
- [0218] If unjust processing ** is started, when it is first judged with it being judged whether a closing mechanism flag (opening-and-closing SOL flag) is "1", and being "1" at Step R300, it shifts to Step R304 as it is, and when judged with it not being "1", it will shift to Step R302.
- [0219]It is judged whether in Step R302, there is any movement of the ball in the number detector 20f of reservoirs, When judged with there being movement of a ball, inaccurate flag ** is set to "1" at Step R308, and it shifts to the external terminal output process of the main process of drawing 19 as it is, and when judged with there being no movement of a ball, it shifts to Step R304.
- [0220]When it is judged in Step R304 whether an exhaust flag (discharge SOL flag) is "1" and it is judged with it being "1", it shifts to an external terminal output process as it is, and when judged with it not being "1", it shifts to Step R306.
- [0221] It is judged whether in Step R306, there is any movement of the ball in the discharge detector 445. When judged with there being no movement of a ball, it shifts to an external terminal output process as it is, and when judged with there being movement of a ball, after inaccurate flag ** is set to "1" at Step R308, it shifts to the external terminal output process of the main process of drawing
- [0222]It returns, when inaccurate flag ** is set to "1" in the above-mentioned step R308 and injustice is removed.
- [0223]The control management procedure of unjust processing ** performed as interrupt processing during the main process of drawing 19 is shown in drawing 25.
- [0224]If unjust processing ** is started, it will be judged first whether the vibration switch 244 became the one (ON) at Step R350, When judged with having become one, inaccurate flag ** is set to "1" at Step R532, After misbranding is furthermore made at the following step R354 to the game display 10, I will go for the external terminal output process of the main process of drawing 19, and when judged with it not being one, it shifts to the external terminal output process of the main process of drawing 19 as it is. It returns, when inaccurate flag ** is set to "1" and injustice is removed.
- [0225]The control management procedure of switch interrupt processing performed as interrupt processing during the main process of drawing 19 is shown in drawing 26 and drawing 27. [0226]In the figure, a start of switch interrupt processing will set up a reference switch table from
- the present display pattern of the game display 10 in Step R400 first.
- [0227] Here, when a display pattern is explained here, the display pattern 1 in a game and the display pattern 2 before a game start are shown. The display pattern 1 of these has the various switch display parts which are displays when the display of the game display 10 is possible in the state in the game, and are displayed on the game display 10 in the state of working effectively as a switch,

At this time, the state of a switch table (matrix switch board 236B) shows in the explanatory view (only a view is shown) of drawing 28. That is, the part corresponding to the position of each switch display part serves as a data part of "01" - "09" and "0A" - "0C" of the portion specified by the X coordinate and Y coordinate of the matrix switch board 236B. And the part of the matrix switch board 236B specified with those marks works effectively as a switch, and other parts (it is "0, 0" data) are effectively committed as a switch. On the other hand before the game start in the display pattern 2, the display of the game display 10 is an advertising display, a simulation display, etc., A game is impossible and it is still in the state where various switch display parts do not work effectively as a switch except for the injection switch display part 23 currently displayed on the game display 10. At this time, the state of a switch table (matrix switch board 236B) shows in the explanatory view (only a view is shown) of drawing 29. That is, except for the injection switch display part 23 specified by the X coordinate and Y coordinate of the matrix switch board 236B, and a corresponding portion (it does not appear in Drawings), portions are [no] "0 or 0" data, and the part of a gap may also have comes to function as a switch.

[0228]In the above-mentioned step R400, it is judged whether the present display pattern is which display pattern, and a switch table is set up according to it.

[0229]And X of an ON switch (ONSW) and read in of SW data corresponding to a Y coordinate are performed at the following step R402. Based on the result of the read in, each judgment of Steps R404-R426 is performed by the central processing unit 800.

[0230] As a result, when judged with it being "switch (SW) data =1" in Step R404, after the flag of a taking-in switch (SW5) is set as "1" at Step R428, a return is carried out to the main process of drawing 19.

[0231] When judged with it being "switch (SW) data =2" in Step R406, after the flag of a taking-in switch (SW10) is set as "1" at Step R430, a return is carried out to the main process of drawing 19.

[0232]When judged with it being "switch (SW) data =3" in Step R408, after a flag of a taking-in switch (SW15) is set as "1" at Step R432, a return is carried out to a main process of drawing 19. [0233] When judged with it being "switch (SW) data =4" in Step R410, after a flag of a taking-in switch (SW20) is set as "1" at Step R434, a return is carried out to a main process of drawing 19. [0234]When judged with it being "switch (SW) data =5" in Step R412, after a flag of a taking-in switch (SW25) is set as "1" at Step R436, a return is carried out to a main process of drawing 19. [0235]When judged with it being "switch (SW) data =6" in Step R414, after the flag of a playing-ball ON switch (SW) is set as "1" at Step R438, a return is carried out to the main process of drawing

[0236]When judged with it being "switch (SW) data =7" in Step R416, after the flag of a start switch (SW) is set as "1" at Step R440, a return is carried out to the main process of drawing 19. [0237]When judged with it being "switch (SW) data =8" in Step R418, after the flag of a stop switch (SW1) is set as "1" at Step R440, a return is carried out to the main process of drawing 19. [0238]When judged with it being "switch (SW) data =9" in Step R420, after the flag of a stop switch (SW2) is set as "1" at Step R444, a return is carried out to the main process of drawing 19. [0239]When judged with "switch (SW) data being "A" in Step R422 (drawing 23 (B)), after the flag of a stop switch (SW3) is set as "1" at Step R446, a return is carried out to the main process of drawing 19.

[0240]When judged with "switch (SW) data being "B" in Step R424, after the flag of an auto switch (SW) is set as "1", a return is carried out to the main process of drawing 19.

[0241] When judged with "switch (SW) data being "C" in Step R426, after the flag of a settlementof-accounts switch (SW) is set as "1", a return is carried out to the main process of drawing 19. [0242]The control procedure of the countermeasures against power failure performed as interrupt processing during the main process of drawing 19 is explained to drawing 30.

[0243]If countermeasures against power failure are started, memory of the number memory of

reservoirs in RAM811, the variable b, the number of rates, and a power failure flag will be transmitted to nonvolatile memory at Step R501, and a return will be carried out to a main process after an appropriate time.

[0244]Since a state before interruption to service is reproduced when data in RAM811 is memorized by nonvolatile memory at the time of interruption to service and a power supply is again switched on by these countermeasures against power failure, disappearance of a memory by interruption to service is avoided.

[0245]Inconvenience is not produced even if it is, when it seems that he would like to stop a game before prolonging interruption to service and avoiding interruption to service, since a game person's pitch count can be known from each value of above-mentioned magnetic-counter a, b, and c. [0246]In this embodiment, two steps of backup methods, nonvolatile memory and a magnetic counter, are adopted as a measure to interruption to service.

[0247]Since the LCD (RIKITTO crystal display) panel 235 in which the matrix switch board 236B was built in is used as the game display 10 according to the game device 1 concerning this embodiment. Various required switches can be arranged to the game display 10 on a game, and reduction of part mark can be aimed at compared with a case where a switch is formed separately. Flexibility of arrangement of a switch increases.

[0248]A game display is made to the dot-matrix plotting board 236A of LCD panel 235, and also various displays if needed can be performed and game nature and interest are increased — an advertising display and a simulation display can be performed before a game.

[0249]Since LCD panel 235 is transparent, even if it does not provide an opening window in particular, the contents of a variable display of the rotating drum device 50 installed in the back side of LCD panel 235 may let transparent LCD panel 235 pass, and are in sight.

[0250]When the power strongly pushed to LCD panel 235 is added, while this panel 235 retreats, being detected by the vibration switch 244 for unjust detection, and misbranding's being made by the game display 28 and made game disabling. Since the detecting signal reaches a control center, when LCD panel 235 is struck by the game person or it is pushed strongly, injustice will be detected promptly, and an important occurrence which LCD panel 235 damages can be prevented.

[0251]After a game person puts a ball into the saucer 20, when the playing-ball ON switch display part 23 is pushed, a predetermined number. While incorporation of a ball is performed by making (for example, 750 pieces) into a maximum and the incorporated pitch count is memorized as the number of reservoirs by the number memory of reservoirs of the control device 800, Since a game can be continuously performed as long as the visible display of the number of reservoirs is carried out to the reservoir numeral part 16 and the number memory of reservoirs has memory, the operation on a game person's game becomes easy.

[0252]And since the pitch count beyond the predetermined number of a part is given to a game person with a real ball and reservoir memory is always carried out within the limit of the predetermined number if it is when a prize mode occurs continuously with advance of a game and the number memory of reservoirs exceeds a predetermined number (for example, 750 pieces), the following effects are done so.

[0253]Namely, since it risks on condition that there is number memory of reservoirs, and a number (the number of incorporation) is automatically subtracted and added to a reservoir storage number, it risks and incorporation operation of a number is ended especially when based on the automatic incorporation system of the number of bets. The real ball of a saucer is incorporated compared with the conventional thing incorporated each time, and ** of a game person until the time to an end is shortened remarkably and shifts to a game is reduced remarkably.

[0254]As an effect of an incorporation system with the number restrictions of reservoirs, when the number restrictions of reservoirs are exceeded, there is the real thrill that the real ball of a part which exceeded pays out a game person as a prize. Since it only pays out by the number memory restrictions of reservoirs of ********** (for example, 750 pieces) when the number of game balls

which the settlement-of-accounts switch display part 17 was operated, and the game person gained pays out, compared with the case where there are no number memory restrictions of reservoirs, the expenditure time at the time of settlement of accounts is reduced. Especially when unrestricted, when there are many reservoir storage numbers, there is inconvenience that the time required of the settlement of accounts starts for a long time, like settlement of accounts when it becomes the close.

[0255]According to this embodiment, there are a manual incorporation system and an automatic incorporation system as an incorporation system of the number of bets. It is a system with which a game person sets the pitch count bet on a game for 1 time of every game, and the manual incorporation system is effective in it to change the number of bets here frequently. On the other hand, if the pitch count (setting out of the incorporation button switch display parts 27a-27e) once bet on a game is set, an automatic incorporation system, change of the setting out by a game person should do — as long as there is nothing, for every one end of a game, promptly, the set pitch count is incorporated automatically and the continuation game of the same number of bets of it is played possible.

[0256]Therefore, the game person can use the manual incorporation system and automatic incorporation system properly if needed. And if it sets to an automatic incorporation system to perform a game continuously with the same number of bets especially, while part operation in which the number setting out of bets is performed automatically is simplified and being able to aim at increase of the game frequency within unit time, ** of several sets bet operation to a game person will be avoided.

[0257]If it is when a reservoir storage number decreases from constant value (for example, 100 pieces), it operates so that the ball in the saucer 20 may be incorporated again.

[0258]Thus, if it is in this game device, it operates so that it can maintain at state that a reservoir storage number is always required and sufficient.

[0259][A 2nd embodiment of invention] Although it supposes that the injustice at the time of a game display being struck by the game person or being pushed strongly is detected electrically, and is processed in a 1st embodiment of the above-mentioned invention, it is supposed in this embodiment that it detects mechanically and processes.

[0260]Since the composition of the game device in this embodiment has the 1st the same game device and composition of an embodiment of the above-mentioned invention except for the portion which detects that injustice mechanically and processes it, duplication explanation is given to avoid if possible and explain that different component part.

[0261]On the explanation, when the same component part as a 1st embodiment of invention comes out, the same Drawings and a mark are quoted with having used by a 1st embodiment of invention. [0262]An exploded perspective view shows the fixing structure of LCD panel 235 to front case 2B of the game device in this embodiment to drawing 31.

[0263]In the back side upper position of the opening 210, as shown in the figure, it rolls round, and the shutter device 201 of the formula is installed. The paper winding shaft 201b which was stored as for this shutter device 201 enabling free rotation in the case 201a and this case 201a. The shutter 202 attached to this paper winding shaft 201b so that rolling up was possible, It comprises a spring for a return (graphic display abbreviation) which gives the torque to the direction which unfolds the shutter 202, and the string 201c for rolling up of the shutter 202 wound around said paper winding shaft 201b to said paper winding shaft 201b.

[0264]The guidance component 206.206 of the cross section U shape to which it shows the shutter 202 of said shutter device 201 is installed in the right-and-left back side of the opening 210 in the state where it countered mutually.

[0265]While the up-and-down couple [every] rack gear 208 is installed in the state where it countered mutually, the spring hook 203 is installed in the back side right-and-left position of the opening 210. The LCD panel stooper 205 is installed in one opening 210 back side side.

[0266]The rubber packing 230 attached to the packing fitting part 211 (drawing 32) on the opening 210 back side of front case 2B is formed in the rectangular shape from which the inside became an opening as shown in <u>drawing 26</u>. The fitting groove 231 which can carry out outer fitting to the packing fitting part 211 as shown in <u>drawing 32</u> is continued and established in the whole circumference at the front side.

[0267]LCD panel 235 — said rubber packing 230 — abbreviated — it is made in the rectangle of the same size and the tapped hole 238 is established in the four-corners position on the back side, respectively.

[0268]As for the oscillating perception frame 240, the gear group for migration length adjustment is installed in the outside of the frame board 241,241 on either side and these frame boards 241,241, respectively.

[0269]The pinion gear 242.242 with which these gear groups always gear, respectively on said rack 208 attached to the back side of front case 2B, While these pinion gears 242.242 do and gearing with the pinion gear 242.242, respectively, it comprises the transfer gear 243.243 of the couple which meshes each other mutually. And the pinion gear 242 on either side is being fixed to the both sides of the axis of rotation 244 constructed across horizontally between the frame boards 241.241 of said right and left, respectively, and transfer of torque is made between [of these right and left] pinion gear 242.242.

[0270]The bracket 241a for attachment is formed in the vertical position by the side of front [of the frame board 241,241 on either side], each bracket 241a is made to correspond with the position of the tapped hole 238 of LCD panel 235, and the bolt insertion hole 241b is formed.

[0271]The move regulating piece 247 which can contact said LCD panel stopper 205 formed in

frame-front-cover 2B is formed in the front end part outside of one frame board 241. [0272]And the rubber packing 230 is first attached to the packing fitting part 211 on the back side of the opening 210 of front case 2B. When it ****s with the bolt insert hole 241b, and the hole 238 is put together, and it lets the bolt 246 pass and is screwed by said tapped hole 238 all over said bolt insert hole 241b after an appropriate time, LCD panel 235 and the oscillating perception frame 240 are unified. Then, after changing into the state where the shutter 202 was able to wind up, as [show / to drawing 27 / by pulling the shutter rolling-up string 201c], It is arranged at the state where it changed into the state where said four pinion gears 242 were clenched by said four rack gears 202, respectively, and the move regulating piece 247 of the oscillating perception frame 240 contacted the LCD panel stopper 205 on the opening 210 back side. Then, the spring 207 for a return is stretched between the spring hook 203 on the front case 2B back side, and the spring mounting hole 241c established in the frame board 241,241 of the oscillating perception frame 240. [0273] Thus, if it is in the state where LCD panel 235 was installed in the opening 210 back side of front case 2B, The oscillating perception frame 240 and LCD panel 235 are maintained by the state where are in the state where moved forward with the tension of the spring 207 for a return, and the back of the rubber packing 230 was contacted, and the free end (tip) of the shutter 202 is rolled round in contact with the upper bed of LCD panel 235.

[0274]If LCD panel 235 is struck strongly or it is pushed by the game person in this state, LCD panel 235 will retreat together with the oscillating perception frame 240. If the retreat distance becomes beyond prescribed distance, it will be in the state where the tip of the shutter 202 separated from the upper bed of LCD panel 235, and descended along the guide rail of the guide rail 206, and the opening 210 was blockaded.

[0275]thus, injustice, such as LCD panel 235 being struck strongly or being pushed, — ******* — coming — when the opening 210 is blockaded by the shutter 202, it will be in the state in which a game is impossible.

[0276]Thus, when it changes into the state where the shutter 202 was closed, after opening framefront-cover 2B, if the string 201c for shutter rolling up is pulled, the shutter 202 can wind up and the advance return of LCD panel 235 and the oscillating perception frame 240 will be carried out by the spring 207 for a return. By it, it will be in the state in which a game is possible again. [0277]Even if it is a case where which portion of LCD panel 235 was struck by the game person, or it is pushed, While retreating uniformly, without LCD panel 235 and the oscillating perception frame 240 inclining selectively by work of said gear group (242,243) for migration length adjustment, it returns uniformly also at the time of a return.

[0278]the time of according to the game device 1 in this embodiment, especially LCD panel 235 being struck strongly, or being pushed — the above — by mechanical composition, LCD panel 235 retreats, and the opening 210 is closed by the shutter 202 and will be in the state in which a game is impossible. A maintenance is easy because of mechanical composition. Since it retreats uniformly, without LCD panel 235 and the oscillating perception frame 240 inclining selectively by work of the gear group (242,243) for migration length adjustment when which portion of LCD panel 235 is struck or it is pushed, modification of LCD panel 235 can be prevented.

[0279]The effect by other composition is the same as the effect by a 1st embodiment of invention. [0280]

Effect of the Invention]According to the invention according to claim 1, by how of the conditions which a wrap covering member is constituted by the transparent state change panel, and produce the game area of a game device in a game device, since it changes with control means to a transparent state and an opaque state, it becomes a novel game device which is not until now. Until the conditions which may make a game perform to a game device are satisfied for example. While making the covering member opaque and reporting clearly that it is game disabling, the injustice on a game can be prevented as much as possible because it changes a covering member to an opaque state that it was in game disabling by the game person's act.

[0281]According to the invention according to claim 2, since a covering member changes to a transparent state in a game possible state, it does not become the hindrance of a game except that the effect of the invention according to claim 1 is obtained.

[0282]Since the portion which faces a game area in the state in which a game is impossible will be in an opaque state according to the invention according to claim 3, Since it can not only recognize clearly that it is in the state in which a game is impossible for a game person, but it cannot actually perform a game except that the effect of the invention according to claim 1 or 2 is obtained, the injustice on a game can also be prevented as much as possible.

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TECHNICAL FIELD

[Field of the Invention] This invention relates to the game device with which the game area was covered with the state which cannot be contacted to the game person by the covering member,

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PRIOR ART

[Description of the Prior Art]Before, the game device with which the game area was covered with the state where it can contact, to the game person by transparent covering members, such as a glass plate and a plastic sheet, is known like the slot machine, the pachislot, and the pachinko game machine.

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EFFECT OF THE INVENTION

[Effect of the Invention]According to the invention according to claim 1, by how of the conditions which a wrap covering member is constituted by the transparent state change panel, and produce the game area of a game device in a game device, since it changes with control means to a transparent state and an opaque state, it becomes a novel game device which is not until now. Until the conditions which may make a game perform to a game device are satisfied for example, While making the covering member opaque and reporting clearly that it is game disabling, the injustice on a game can be prevented as much as possible because it changes a covering member to an opaque state that it was in game disabling by the game person's act.

[0281]According to the invention according to claim 2, since a covering member changes to a transparent state in a game possible state, it does not become the hindrance of a game except that the effect of the invention according to claim 1 is obtained.

[0282]Since the portion which faces a game area in the state in which a game is impossible will be in an opaque state according to the invention according to claim 3, Since it can not only recognize clearly that it is in the state in which a game is impossible for a game person, but it cannot actually perform a game except that the effect of the invention according to claim 1 or 2 is obtained, the injustice on a game can also be prevented as much as possible.

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TECHNICAL PROBLEM

[Problem to be solved by the invention]However, in the above-mentioned conventional game device, since the wrap covering member was always transparent regardless of the conditions on a game, as game area, Even if it is the time of the state before completing preparation of a game, and a time of the conditions to which a game is made to carry out by unjust generating in the time of the state in which a game is impossible, etc. not being satisfied, the game person can see a game area via the transparent covering member, and neither a game person nor the salesclerk of a game store can grasp the state of a game device easily.

[0004] This invention reports the state of a game device to a game person or the salesclerk of a game store, when reporting clearly that preparation of the game was completed in the game device to a game person and it is not ready for a game, and. It aims at providing the game device which enabled it to prevent generating of an inaccurate game as much as possible by reporting clearly that it was in game disabling by the game person's act to the circumference.

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TECHNICAL PROBLEM

[Problem to be solved by the invention]However, in the above-mentioned conventional game device, since the wrap covering member was always transparent regardless of the conditions on a game, a game area. Even if it is the time of the state before completing preparation of a game, and a time of the conditions to which a game is made to carry out by unjust generating in the time of the state in which a game is impossible, etc. not being satisfied, the game person can see a game area via the transparent covering member, and neither a game person nor the salesclerk of a game store can grasp the state of a game device easily.

[0004]This invention reports the state of a game device to a game person or the salesclerk of a game store, when reporting clearly that preparation of the game was completed in the game device to a game person and it is not ready for a game, and. It aims at providing the game device which enabled it to prevent generating of an inaccurate game as much as possible by reporting clearly that it was in game disabling by the game person's act to the circumference.

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MEANS

[The means for solving SUBJECT for SUBJECT] In order to solve an aforementioned problem, the invention according to claim 1, A game area is provided and this game area by a covering member in the game device covered with contact disabling to the game person said covering member, it is constituted by the transparent state change panel in which the control of the conditions produced in said game device which changes with control means to a transparent state and an opaque state more how is made.

[0006]In this invention, it changes with control means to a transparent state and an opaque state by how of the conditions from which a wrap covering member produces the game area of a game device.

Therefore, it becomes a novel game device which is not until now.

Until conditions with possible making a game perform to a game device are satisfied for example. While making the covering member opaque and reporting clearly that it is game disabling, the injustice on a game can be prevented as much as possible because it changes a covering member to an opaque state that it was in game disabling by the game person's act.

[0007]A game area is the front part of the game board in which an obstacle nail, various prize areas, etc. were allocated in the pachinko game machine, and is a visual recognition area of the rotating drum in which various distinguishing marks were displayed on the peripheral face in a slot machine, a pachislot, and ball SURO. A transparent glass plate, a plastic sheet, etc. are used as a covering member (LOD panel 235 is illustrated in this embodiment of the invention.) The conditions produced in a game device are conditions for a game start, etc., for example. It is required that a game ball should be filled with a pachinko game machine by the supply pan of a ball, and the handle for discharge should be operated as conditions by which a game is started, and in a slot machine or a pachislot, after coin is thrown into an entrance slot, risking and setting up a number, it is required that operation for game starts should be performed. When the injustice on a game is performed, let it be conditions to cancel the injustice. As a control means, the panel control device 236C and the control device 800A involve, for example. The transparency of the grade put except a game area via a covering member is sufficient to such an extent that it does not interfere with performing a game with the transparent state of a covering member, and the above opacity is sufficient for offense to some extent to perform a game with an opaque state.

[0008]In the game device according to claim 1, as for the invention according to claim 2, said covering member changes with control means to a transparent state in a game possible state. [0009]A game possible state is in the state where the game ball was filled with the pachinko game machine by the supply pan of the ball, and the handle for discharge was operated, and is in the state where operation for game starts of coin being thrown into an entrance slot in a slot machine or a pachislot, risking, and a number being set up was performed. After the injustice on a game is performed, it is in the state where the injustice was canceled.

[0010]In this invention, an operation of the invention according to claim 1 is obtained, and also a

covering member changes to a transparent state in a game possible state. Therefore, it does not become the hindrance of a game.

[0011]In the game device according to claim 1 or 2, as for the invention according to claim 3, the control from which the portion which faces a game area in the state in which the game of said covering member is impossible changes with said control means to an opaque state is made. [0012]Since the portion which faces a game area in the state in which a game is impossible will be in an opaque state according to this invention, and also the effect of the invention according to claim 1 or 2 is obtained — a game person — it can not only recognize clearly to the salesclerk of the person himself/herself, the surrounding game person, and a game person that it is in the state in which a game is impossible, but since a game cannot actually be performed, it can prevent the injustice on a game as much as possible.

[0013]The state in which a game is impossible is in the state where operation for game starts, such as setting out etc. of the number of bets with which a game ball is still filled with a pachinko game machine by the supply pan of a ball, and the handle for discharge is not operated are a state and yet according to an injection of the coin to an entrance slot with a slot machine or a pachislot, is not performed. After the injustice on a game is performed, it is in the state where the injustice is not canceled.

[0014]

[Mode for carrying out the invention]

[A 1st embodiment of invention] The perspective view of the game device 1 as this embodiment of the invention is shown in <u>drawing 1</u>. The game device 1 is provided with the case 2 which constitutes the outline, and this case 2 comprises the case body 2A, a front case 2B attached to the front—face side center section so that opening and closing were possible, and the upper housing 2C attached to the front—face side upper part. The lock 29C for locking so that front case 2B may not open is installed in the right end middle of said front case 2D.

[0015]The game display 10 which consists of a LCD (liquid crystal display) transparent state change panel is formed in the front-face side upper part of said front case 2B in the state where it extended far back a little.

[0016]The variable display windows 11A, 11B, and 11C as three transparent variable displays are formed in the center of this game display 10, and three variable displays are in sight at a time through each variable display windows 11A, 11B, and 11C.

[0017]It risks on the left and sliding direction of the variable display window 10, graphic display of the numeral part 12 (12a-12g) is carried out, and graphic display of "5", "10", "15", and the number of bets of ... is carried out to these each bet numeral part 12 (12a-12g). When graphic display of combination appointed display line a-g corresponding to the number of bets by which graphic display is carried out to each bet numeral part 12 (12a-12g) is carried out and various prize modes are materialized. When the color of it and corresponding display line a-g changes, it is indicated clear by prize mode formation.

[0018]Under said bet numeral part 12, graphic display of the start switch display 14 is carried out. Under each variable display windows 11A, 11B, and 11C, graphic display of the stop displays 15a-15c and every one pair each of stop switch displays 25a-25c is carried out.

[0019]The completion display 13A is made the left of the game display 10, and graphic display of the score display part 13B is carried out to an upper center, respectively. Above a right direction, the reservoir numeral part 16 is made the bottom of it, and graphic display of the settlement-of-accounts switch display part 17 is further carried out for the injection switch display part 23 and the odd ball display 24 to the lower part, respectively. Graphic display of the auto display 18b is carried out to a direction I lower right I part. Graphic display of the taking-in switch display parts 27a-27e and the taking-in numeral parts 19a-19e is carried out to the lower part in the state corresponding to 1 to 1.

[0020]The game informative label part 28 of a dot-matrix display type is formed above the game display 10, and the display panel 252 is installed above the ball saucer 20.

[0021]When the taking—in switch display part 27a of the aforementioned taking—in switch display parts 27a-27e is a switch which sets the number of bets of a ball as "5" and this taking—in switch display part 27a is pushed. While a sound effect is generated, color of combination appointed display line b-b of the bet numeral part 12c and the middle where the number of bets of the taking—in numeral part 19a game display 10 "5" was displayed changes. At the time of this number of bets "5", it is supposed that only combination of a display on combination appointed display line b-b of a middle sequence is effective as a game result.

[0022]When the taking-in switch display part 27b is a switch which sets the number of bets of a ball as "10" and this taking-in switch display part 27b is pushed, While a sound effect is generated, color of combination appointed display line b-b of the bet numeral part 12c and the middle where the number of bets of the taking-in numeral part 19b and the game display 10 "5" was displayed changes, and also. Color of combination appointed display line F-f of the bet numeral part 12f as which the number of bets "10" was displayed, and the shape of upper inverse triangle changes. At the time of this number of bets "10", combination of a display on combination appointed display line b-b of a middle sequence becomes effective, and also it becomes effective [combination of a display along a V character-like line of combination appointed display line F-f.]

(D023)When the taking—in switch display part 27c is a switch which sets the number of bets of a ball as "15" and this taking—in switch display part 27c is pushed, While a sound effect is generated, color of combination appointed display line b—b of the bet numeral part 12c and 12f as which the number of bets of the taking—in numeral part 19c and the game display 10 "5" and "10" were displayed, and a middle sequence, and combination appointed display line f—f of the shape of upper inverse triangle changes, and also. Color of combination appointed display line g—g of the bet numeral part 12g as which the number of bets "15" was displayed, and lower triangular shape changes. At the time of this number of bets "15", combination of a display along a V character—like line of combination appointed display line f—f of combination of a display on combination appointed display line b—b of a middle sequence and the shape of upper inverse triangle becomes effective, and also. It becomes effective I combination of a display along a reverse V character—like line of combination appointed display in serverse of a lower triangle 1.

[0024]Mhen the taking-in switch display part 27d is a switch which sets the number of bets of a ball as "20" and this taking-in switch display part 27d is pushed. The bet numeral parts 12c, 12f, and 12g as which the number of bets of the taking-in numeral part 19d and the game display 10 "5", "10", and "15" were displayed while a sound effect was generated, Color of combination appointed display line b-b of the middle, combination appointed display line b-g of upper inverse triangle, and combination appointed display line g-g of lower triangular shape changes, and also. Color of combination appointed display line a-a of the bet numeral parts 12b and 12d as which the number of bets "20" was displayed, an upper row sequence, and a lower-berth sequence, and c-c changes. Combination of a display [time of this number of bets "20"] on combination appointed display line b-b of a middle sequence, Combination of a display along a reverse V character-like line of combination appointed display line g-g of combination of a display along a V character-like line of combination appointed display line f-f of upper inverse triangle and a lower triangle becomes effective, and also. Combination of a display on combination appointed display line a-a of an upper row sequence and a lower-berth sequence and b-b becomes effective.

[0025]When the taking in switch display part 27e is a switch which sets the number of ball bets as "25" and this taking in switch display part 27e is pushed. The bet numeral parts 12c, 12f, 12g, 12b, and 12d as which the number of bets of the taking in numeral part 19e and the game display 10 "5", "10", "15", and "20" were displayed, Combination appointed display line b b of the middle, combination appointed display line in the first of the shape of upper inverse triangle. The color of combination appointed display line a a of combination appointed display line a and combination appointed display line a and combination appointed display line a first of combi

shape, an upper row sequence, and a lower-berth sequence and c-c changes, and also. ** and upward-slant-to-the-right slant combine [the bet numeral parts 12a and 12e and the lower right where the number of bets "25" was displayed], and the color of appointed display line d-d and e-e changes. The combination of the display [time of this number of bets "25"] on combination appointed display line b- of a middle sequence. The combination of the display along the V character-like line of combination appointed display line f-f of the upper triangular shape, ** and slant upward slanting to the right combine, and the lower right besides the combination of the display oncombination appointed display line a-a of the combination of the display along the reverse V character-like line of combination appointed display line g-g of a lower triangle, an upper row sequence, and a lower-berth sequence and c-c becomes effective [the combination of the display on appointed display line d-d and e-e.]

[0026]The game informative label part 28 of the dot-matrix display type is formed in the front-face side of said upper housing 2C. A dot-matrix indication of an informative label (message), misbranding, etc. about a game is given at this game informative label part 28, respectively, [0027]The number setting device 29a of rates and the close reset pin inserting part 29b for adjusting the probability of occurrence of "great success" are provided by inserting and turning a key (graphic display abbar voitable).

[0028]The ball feed port 1a is established in the upper wall part of the case body 2A, and the ball saucer 20 is projected and formed in the front back lower part of front case 2B at the near side. The ball exit 21 is established in the upstream inner of this ball saucer 20, and the downstream of the ball saucer 20 leads to game device 1 inside via the entrance slot mentioned later. The ash pan 1b is installed in the left—hand side of the front face of the case body 2A lower part. [0029]The following game actions are performed by control means (after-mentioned) am enchanical and electric constitution, such as a computer system by which the same device by

mecrianical and electric constitution, such as a computer system by winch making which outline composition was carried out as mentioned above was set as it.

[0030]First, in the state in front of the game to which the power supply was supplied, the rotating drum device 50 (after-mentioned) for variable displays on the game display 10 back side has the proposed of the injection with by displaying and 20 projects as the game display 10 back side has the proposed of the projects of the projec

drum device 50 (after-mentioned) for variable displays on the game display 10 back side has stopped, and the injection switch display part 23 projects on the game display 10, and also the advertising display and the simulation display have projected on the game display 10 whole. [0031] If it is put into a game ball (graphic display abbreviation) by the saucer 20 in this state and the injection switch display part 23 is pushed, while a game ball will be swallowed into the game device 1 from the entrance slot on the right-hand side of the saucer 20 (after-mentioned). An advertising display, a simulation display, etc. of the game display 10 disappear, As the variable display windows 114, 118, and 11C, a center serves as a transparent window and around it, Newly The bet numeral part 12 (12a-12g), combination appointed display line arg. The start switch display 14, the stop displays 15a-15c, the stop switch displays 25a-25c, The completion display 13A, the score display part 13B, the injections switch display part 13, the auto display 18a, Graphic display of the auto switch display 18b, the taking-in switch display parts 27a-27e, and the taking-in numeral parts 19a-19e is carried out.

[0032]The game ball swallowed in the game device 1 is carried out within the limits to a prescribed number (for example, 750 pieces), and the understood pitch count is memorized by the storage parts store of a control device (after-mentioned). Digital display of the storage number is carried out to the reservoir numeral part 16. When the understood pitch count exceeds a predetermined number (for example, 750 pieces), the ball of a part which exceeded is returned into the ball saucer 20 from the ball exit 21. Even if the understood pitch count is below a prescribed number (for example, 750 pieces), when the understood pitch count is not a multiple of "5", When the excessive odd ball arises, the color of the odd ball display 24 changes, it tells that the odd ball arose, and the odd ball is returned into the saucer 20 from the ball exit 21. When [the] returned, the odd ball display 24 returns to the original color.

[0033]If one of the taking—in switch display parts (27a-27e) corresponding to the number of bets which a game person wishes is pushed in this state. The color of the taking—in numeral part (19a-19e) corresponding to the pushed taking—in switch display part changes, the game ball of the number of bets is incorporated, and the digital display of the reservoir numeral part 16 turns into digital display from which only the part of the number of bets was subtracted. Simultaneously, it combines with the bet numeral part 12 (12a-12e) corresponding to the number of bets, and the appointed display line (a-g) is turned on.

[0034]In this state, if a game person operates the start switch display 14, while the color of the start switch display 14 changes, the color of the stop displays 15a–15c will change, Three internal drums (after-mentioned) start rotation independently mutually, and change of the display in the variable display windows 11A and 11B and 11C is started in connection with it. While a drum (after-mentioned) is suspended sequentially from the left after specified time elapse from the time of the start and the stop displays 15a–15c are returned to the original color, it is decided sequentially from the display of the left variable display window 11A. It corrects, Before the specified time elapse, by a game person, when the stop switch displays 25a–25c are pushed, rotation of the drum in the variable display window (11A, 11B, 11C) on the pushed stop switch display (15a, 15b, 15c) is suspended — the variable display window (11A and 11B) 11C) While change of an inner display is suspended and deciding, the stop displays 15a–15c return to the original color. An order which the stop switch display (25a, 25b, 25c) pushes may be performed in which order.

[0035]When a game person repeats the above-mentioned operation, a game is performed, but. The result of the game. The variable display windows 11A and 11B at the time of a stop, the combination of the display in 11C (when a game person pushes a taking-in switch display part (27a-27e) at the time of the start of the game.) the combination of the display along the specified combination appointed display line (a-g) -- restricting, while a sound effect will be emitted and the number of awarded balls will be displayed on the score display part 13B, if it corresponds to either of the prize modes defined beforehand. The color of the materialized display line (either of a-g) changes further as a prize mode formation display, and the awarded balls of the number according to the prize mode are awarded. In that case, when it corresponds to two or more prize modes, two or more sorts of awarded-balls numerals are made by the score display part 13B, and the awarded balls of the total number adding the number of awarded balls to each prize mode are awarded to it. While the new number of reservoirs which added the number of awarded balls to the number of reservoirs in front of the game is memorized by the storage parts store of a locking device (after-mentioned) until the reservoir numeral of the reservoir numeral part 16 serves as a predetermined number (for example, 750 pieces), an updating indication of the awarded balls is given at the reservoir numeral part 16. [0036]In that case, when the reservoir numeral of the number memory of reservoirs in front of the game and the reservoir numeral part 16 exceeds "750", the awarded balls exceeding the "750" of a part are emitted into the saucer 20 via the ball exit 21, and the reservoir numeral of the number memory of reservoirs and the reservoir numeral part 16 is returned to "750."

[0037]When the combination of the display in the variable display windows 11A and 11B and 11C turns into combination (for example, "7, 7, 7" should put together) of the display which generates "great success" especially as a result of the game, "great success" occurs and the sound effect which tells generating of the "great success" is emitted. Simultaneously, a score display (awarded-balls numeral) is made by the score display part 13B, awarded-balls discharge of a predetermined number (for example, 90 pieces) is performed, and it shifts to the bonus game of the following "great successes" after an appropriate time.

[0038]At the time of the bonus game of this "great success", the color in the auto display 18a changes. The number of incorporation as the number of bets per time is automatically set to "5", and the color of the bet numeral part 12c as which "5" was displayed, and combination appointed display line b-b of the middle changes, and it becomes effective [the combination on combination appointed display line b-b of the middle], the combination (for example, "0.AC, JAC, JAC" should

put together) of a display predetermined in during the period of this "great success" to the combination appointed display line b-b top of this middle—a set—easy—it becomes and that combination gathers—it is alike and the prize balls of a predetermined number (for example, 90 pieces) are awarded. Such a bonus game will be performed to prescribed frequency (for example, 80 times) during "the great success." However, before completing the prescribed frequency, when the number of awarded-balls acquisition of the game person in the period of the "great success" (part which actually increased) reaches a prescribed number (for example, 4000 pieces), it is returned to the usual game condition at the time. When other prize modes occur during the game of this "great success", also at the time of a game, the same awarded balls are usually awarded.

[0039]The combination of the display which the combination of the display in the variable display windows 11A and 11B and 11C into the usual game makes generate "per inside." When the display of "BAR, BAR, BAR," and "**, ** "will be (for example, should put together), the sound effect which "per inside" occurs and tells generating "per inside" is emitted. Simultaneously, a score display is made by the score display part 13B, awarded-balls discharge of a predetermined number (for example, 90 pieces) is performed, and it shifts to the bonus game "per inside" after an appropriate time. [following]

[0040]The bonus game "per inside" as well as the bonus game of the above "great success" is performed. [this] However, the number of times and the awarded-balls acquisition number of a bonus game are restricted rather than being able to set to the bonus game of the above "great success", for example, number-of-times restrictions of a bonus game are 15 times, and awarded-balls acquisition number restrictions are made into 1000 pieces. [/ "per inside"] [this] [0041]When the combination of the display in the variable display windows 11A and 11B and 11C into the usual game turns into combination (for example, the picture of "lemon, lemon, and lemon" should put together) of the display which generates "per smallness", the sound effect which "per smallness" occurs and tells generating "per smallness" is emitted. Simultaneously, a score display is made by the score display part 13B, awarded-balls discharge of a predetermined number is performed, and it shifts to the bonus game "per smallness" after an appropriate time. [0042]The bonus game "per smallness" as well as the bonus game of the above "great success" is performed. [this] However, the number of times of the bonus game of meabless" is restricted

compared with the number of times of a bonus game in the above "per inside", for example, a bonus game is ended once by a limitation. [this] [0043]Usually, when the combination of the display in the variable display windows 11A and 11B and 11C into a game becomes a mode which generates other general prize modes the core display.

110 into a game becomes a mode which generates other general prize modes, the score display according to the prize mode is made by the score display part 13B, awarded balls are awarded to it, and the above bonus games are not performed in it.

[0044] According to advance of the above-mentioned game, a message indicator is made by the game informative label part 28 in a dot display.

[0045]If the auto switch display 18b is pushed after pushing a desired taking-in switch display part (27a-27e), when it is troublesome to push the taking-in switch display parts 27a-27e one by one, to risk them into a game, and to perform several sets. While the color of the taking-in numeral part corresponding to the taking-in switch display part changes, the color of the auto display 18a will change and it will be in an auto state. A game will be continuously performed after this auto setting out with that set number of bets. If a game person pushes the auto switch display 18b once again to cancel the auto state, the original color will be returned for the auto display 16, and an auto state will be canceled.

[0046]When many awarded balls are discharged by generating of a prize mode and a schedule ejecting number is reached, graphic display of the character of completion is carried out to the completion display 13A.

[0047]If the settlement-of-accounts switch display part 17 is pushed when a game person wants to pay, the ball of the number currently displayed on the reservoir numeral part 16 and the same

number will be returned into the saucer 20 via the ball exit 21, and the display of the reservoir numeral part 16 will also return to "zero." Simultaneously, the display of the game display 10 returns to an advertising display or a simulation display.

[0048]The vertical section side view in the state where the above-mentioned game device 1 was installed in the island facility 600 of an amusement center is shown in <u>drawing 2</u>.

[0049] The drum mounting base 2a is formed in the case body 2A of the game device 1. The rotating drum device 50 is installed in this drum mounting base 2a upper part, and the control device 800A is installed in the bottom.

[0050]The terminal box 41 which performs an exchange of a controlling device (outside of a figure) and data is installed in the lower posterior—wall-of-stomach part in the case body 2A. The game ball taking—in equipment 42 which performs management through figures of the game ball taken in via an entrance slot (after—mentioned) from the above—mentioned saucer 20 is installed in the before [the lower part] side in the case body 2A. After the incorporated game ball is calculated by the taking—in equipment 42, it is collected on the recovering spout 601 on the island facility 600 lower back side via the tap hole 1b of the case body 2A back side lower part. The storage tank 43 for awarded balls is installed in the front wall part of the upper part in the case body 2A, and the lead—out conduit 44 which makes awarded balls draw in this storage tank 43 is installed in the lower part. The above—mentioned ball feed port 1a is established in the upper wall part of the case body 2A.

[0051]The above-mentioned game display 10 is formed in the state where it drew in the position corresponding to the front of said rotating drum device 50 a little in the upper part of frame-frontcover 2B.

COVER 25. [0052]The transparent panel 251, the display panel 252, the fluorescent lamp 47, and the ball saucer 20 grade are installed in the front-face side of the lower part of frame-front-cover 2B. Inside [lower] frame-front-cover 2B corresponding to the position in which the ball saucer 20 is installed, the ball derivation port 48 which passes to the above-mentioned ball exit 21 (drawing 1) is formed. [0053]******** 700 is installed in the upper part in the island facility 600, and ******* 701 is installed in the lower part of this ******* 700. The shot 702, the catch equipment 703 with a calculating machine, and the guide 704 are attached to the lower part of ******* 701 in order. Said catch equipment 703 with a calculating machine was fixed to the back side of the island facility 600, and said guide 704 has resulted above the storage tank 43 for awarded balls via the above-mentioned ball feed port 1a of the case body 24 upper part. And while management through figures of the reserve ball in ******* 700 is carried out by the catch equipment 703 with a calculating machine via ******* 701, the shot 702, the catch equipment 703 with a calculating machine via ******* 701, the shot 702, the catch equipment 703 with a calculating machine, and the guide 704, a ball is caught in the storage tank 43.

[0054]the ball which fell from the above-mentioned storage tank 43 in the back side upper part of the case body 2A is made to flow into the back side of the case body 2A, and are made to collect to up to the recovering spout 601 of the island facility 600 back-side lower part — it falls and the ball collection port 1c is formed.

[0055]The back side exploded perspective view of front case 2B is shown in <u>drawing 3</u>. [0056]The opening 210 for LCD panel installation is formed in the front side upper part of back case 2B, and the opening 220 for display panel installation is formed in the lower part. The support 201,201,203,203 for attachment protrudes on the right-and-left back side of the opening 210,220, respectively, and the stud bolt 202,202,204,204 is implanted in the central part of these each support 201,201,203,205 for attachment.

[0057]And via the back side to the rubber packing 230 in the upper opening 210. The display panel 252 is arranged for LCD panel 235 illustrated as a transparent state change panel via the transparent panel 251 at the lower opening 220, respectively from the back side. It is being fixed to the back side of front case 2B so that it may explain to those back sides in detail in the state where the ****** oscillating perception frame 240 has been arranged, to a predetermined interval later. [0058]The entrance slot 20b is formed in the before [1 he lower part] side of front case 2B, and the

game ball taking-in equipment 42 is attached to the back side of this entrance slot 20b. [0059] The fixing structure of LCD panel 235 is shown in <u>drawing 4</u> as a decomposition vertical section side view.

[0060]As shown in drawing 3 and drawing 4, the inside covers the perimeter, the opening 210 for game display setting out of front case 2B is bent back, and the point is the packing fitting part 211. [0061]Said rubber packing 230 is formed in the rectangular frame shape from which the inside became an opening as shown in drawing 3. The step 232 for installation for the fitting groove 231 which can carry out outer fitting to the packing fitting part 211 of said front case 2B as shown in drawing 4 to install LCD panel 235 shown in drawing 4 in the rear inside covers the whole circumference, respectively, and is provided in the front side.

[0062]Said LCD panel 235 serves as a form size which can be stored in said step 232 for installation of said rubber packing 230, and the bolt through hole 237a which can fit into said stud bolt 202 of front case 2B is formed in the right-and-left position. Other composition of this LCD panel 235 is described in detail later.

[0063]Said oscillating perception frame 240 is formed in the rectangular frame shape which has the opening 241,242, respectively in the position corresponding to said LCD panel 235 and the display panel 252. The front side around [outside] the upper part opening 241 serves as the section L character—like concave part 243, and this concave part 243 is greatly formed the 1 surroundings from the outside of said rubber packing 230. Into said concave part 243, as shown in <u>drawing 4</u>, two or more vibration switches 244 are suitably installed with arrangement. The bolt through hole 245 which can fit into said stud bolt 202 of front case 2B is formed in the right—and–left position of the oscillating perception frame 240.

[0064]The marks 251a, 252a, 253, and 254,255,256,257 among <u>drawing 4</u>, It is the rubber washer, the rubber washer, the coil spring, the rubber washer, the rubber washer, iron washer, and collar nut which constitute the mounting means for attaching the rubber packing 230, LCD panel 235, and the oscillating perception frame 240 to front case 2B, respectively.

[0065]The vertical section side view in the state where LCD panel 235 was attached to front case 2B is shown in <u>drawing 5</u>.

[0066]The game display 10 is installed in the upper part opening 210 of front case 2B as follows. [0067]That is, while the rubber packing 230 is arranged first at the state where outer fitting of the fitting groove 231 was carried out to the packing fitting part 211 of the opening 210, outer fitting of the rubber washers 251a and 251 is carried out to the stud bolt 204.204. Then, LCD panel 235 is stored in the step 232 for installation by the side of the back of the rubber packing 230 by carrying out outer fitting of the bolt through holes 237a and 237a to the stud bolt 204.04. After that, after outer fitting of the rubber washer 252a, the coil spring 253, and the rubber washer 254 is carried out to the stud bolt 204 at order, the oscillating perception frame 240 is installed in the bolt through hole 245, after the stud bolt 204 has let it pass.

[0068]And by carrying out outer fitting of the rubber washer 254 and the iron washer 256 to the stud bolt 204,204 on either side at **, and screwing the collar nut 257 in the stud bolt 204 on either side after an appropriate time after that, LCD panel 235 and the oscillating perception frame 240 are attached to the back side of front case 2B via the rubber packing 230.

[0069]]n the state where it was attached, the sensing piece 244a of the vibration switch 244 is [predetermined interval] separated from LCD panel 235, and the coil spring 253 is shrunken moderately and holds moderate cushioning properties.

[0070] In this state, if LCD panel 235 is strongly pushed by the game person, this LCD panel 235 will resist the power of the coil spring 253, and will retreat. One [the microswitch 244] with the retreat when LCD panel 235 carries out elastic change of the sensing piece 244a of the microswitch 244. While the input signal is inputted into the control device 800A, and misbranding is made by the game informative label part 28 and changing into the state in which a game is impossible. Since a control center (outside of a figure) is reached, injustice is detected immediately and the important

occurrence of LCD panel 235 being damaged can be prevented.

[0071] The setting structure of LCD panel 235 is shown in drawing 6 in detail as a partial decomposition perspective view.

[0072] In the figure, after the rubber packing 230 is first attached to the packing fitting part 211 of the opening 210, LCD panel 235 is attached via the rubber washer 251a. Then, the oscillating perception frame 240 is attached via the rubber washer 252a, the coil spring 253, and the rubber washer 254. And after that, the rubber washer 255 and the iron washer 256 intervene, and the rubber packing 230, LCD panel 235, and the oscillating perception frame 240 are being fixed to the back side of front frame 2B by screwing the collar nut 257 in the stud bolt 202.

[0073] The structure for attachment of LCD panel 235 is shown in drawing 7.

[0074]As I CD panel 235 is shown in the figure, it comprises the metal flask 237 for reinforcement attached to the circumference of the main part 236 of an LCD panel, and this main part 236, and said bolt through holes 237a and 237a are formed in the right and left of the metal flask 237. [0075] The display information by which graphic display is carried out to the main part 235A of an LCD panel of LCD panel 235 during a game action, and its display position are shown in drawing 8. [0076] The main part 235A of an LCD panel is made from the part or component with the transparent whole, and the variable display windows 11A, 11B, and 11C as three transparent variable displays appear in the center at the time of a game.

[0077] It risks on the left of the variable display window 10, graphic display of the numeral part 12 (12a-12g) is carried out, and graphic display of "5", "10", "15", and the number of bets of is carried out to these each bet numeral part 12 (12a-12g).

[0078]Graphic display of combination appointed display line a-g corresponding to the number of bets by which graphic display is carried out to each bet numeral part 12 (12a-12g) is carried out. [0079]Under said bet numeral part 12, graphic display of the start switch display 14 is carried out. Under each variable display windows 11A, 11B, and 11C, graphic display of the stop displays 15a-15c and every one pair each of stop switch displays 25a-25c is carried out.

[0080] The completion display 13A is made the left of the main part 235A of an LCD panel, and graphic display of the score display part 13B is carried out to an upper center, respectively. The reservoir numeral part 16 is made the bottom of it, and graphic display of the settlement-ofaccounts switch display part 17 is further carried out for the injection switch display part 23 and the odd ball display 24 to the lower part in the right direction upper part, respectively. Graphic display of the auto display 18a and the auto switch display 18b is carried out to the right direction lower part. Graphic display of the taking-in switch display parts 27a-27e and the taking-in numeral parts 19a-19e is carried out to the lower part in the state corresponding to 1 to 1.

[0081]A perspective view shows the structure of the main part 236 of an LCD panel to drawing 9. [0082]The main part 236 of an LCD panel serves as a transparent plywood on which the dot-matrix plotting board 236A (back side) and the matrix switch board 236B (side front) were piled up, as shown in drawing 9.

The LCD panel control device 236C is attached to the one side part.

[0083]And a dot-matrix indication of the various displays etc. which were shown in drawing 8 is given at said dot-matrix plotting board 236A. Matrix arrangement of the switch group of matrix arrangement by which a position is decided by the X coordinate shown in the figure and a Y coordinate is carried out to the matrix switch board 26B.

[0084]By the way, pushing the switch display parts 14, 17, 23, 25a-25c and 27a-27e (drawing 8) displayed on above-mentioned LCD panel 235. The above-mentioned matrix switch board 236B will be pushed, it is decided by the X coordinate (0, 1, 2,) and Y coordinate (0, 1, 2,) of the matrix switch plotting board 236B any the pushed switch display part is, and the control corresponding to it is made.

[0085] The signal (SW ON signal), one [said LCD panel control device 236C / the below-mentioned

control device 800A / either of said switch display parts 14, 17, 23, 25a-25c and 27a-27e (drawing 8)], While transmitting X coordinate signal and the Y coordinate signal for specifying the switch display part [one / a part], the role which carries out graphic display to the dot-matrix plotting board 236A in response to the video signal from the control device 800A (after-mentioned) is played.

[0086]The exploded perspective view which took out the rotating drum device 50, the control device 800A, the terminal box 41, and the electric power unit 810 grade is shown in <u>drawing 10 f</u>rom the inside of the case body 2A which constitutes the game device 1.

[0087]As for the case body 2A, the outline is constituted by Kamiita part 2b, the side plate parts 2c and 2d on either side, the bottom plate part 25e, the backboard part 2f, and the front inferior lamella part 2g. The above-mentioned drum mounting base 2a is installed in the middle in the case body 2A. And the above-mentioned ball feed port 1a is established in Kamiita part 2b, the account of the upper falls in the backboard part 2f, and the ball collection port 1c is formed. The above-mentioned tap hole 1b is formed between the lower end of the backboard part 2f, and the bottom plate part 2e.

[0088]The three pulse motors 515 and 525 which give torque to the rotating drum 511,521,531 of the variable display units 51,52, and 53 in which the rotating drum device 50 was installed in the housing 55 and this housing 55, and these variable display units 51, 52, and 53, 1t was attached as the upper part of 535 and the variable display units 51, 52, and 53 was covered, and it fell, and has the ball invasion prevention cover 54. And as shown in drawing 2, the front side of the bottom plate 551 of the housing 55 is installed on the drum mounting base 2 a in the state where the predetermined angle (=alpha**) rose. So that it may fall, the ball invasion prevention cover 54 may cover the upper part of the rotating drum device 50 thoroughly to the figure as a chain line shows, and the ball which fell from the storage tank 43 grade may not enter in the rotating drum device 50 in the state where it was installed. The role which it falls, is led to the ball collection port 1c, and are made to collect to up to the recovering spout 601 of an island facility 600 back-side lower part is played.

[0089]The control device 800A is attached to the drum mounting base 2a bottom in the case body 2A, and the electric power unit 810 is installed on the bottom plate part 2e in the case body 2A. [0090]The injection signal relay connector 412a for connecting with an external controlling device at the terminal box 41, While the expenditure signal relay connector 412b, the accessory (size, inside, smallness) signal relay connector 412c and the checking drum test signal feed-thru connector 412a at the time of an assembly, and the drum driving signal feed-thru connector 412a ere formed, the electric power switch 411 is attached. 1 to 1 is made to correspond to the left of these each feed-thru connectors 412a-412e, and the indication plates 411a-411e in which the character of "an injection", "paying out" out, the "accessory", the "drum stop", and the "drum drive" was displayed are installed. And this terminal box 41 is attached inside 2 f of backboards of the case body 2A. [0091]The partial decomposition perspective view of the rotating drum device 50 stored in the case body 2 is shown in drawing 11.

[0092]The drum housing 55 comprises the bottom plate part 551 and the back plate part 552 which stood up to the rear end part of this bottom plate part 551 at the abbreviated perpendicular. [0093]The bolt through holes 551a-551c and 552a-552c for variable display unit attachment are formed in the bottom plate part 551 and the back plate part 552, respectively, and the couple protrusion of the positioning part 551d which positions the central variable display unit 52 is carried out in the center of the bottom plate part 551. The concave wiring board insert portion 553 is formed in the near-side end of the bottom plate part 551, and the wiring board insertion groove 553a is formed in the facing wall section under this wiring board insert portion 553. [0094]The variable display unit 51 (52, 53) comprises the rotating drum 511 supported in the housing 512.513 of a right—and-left couple, and these housings 512.513 enabling free rotation. [0095]The housing 512 of one of these is provided with the side plate part 512a, the backboard part

512b, and the bottom plate part 512c, and the pivot 514 protrudes in the center of the inside of the side plate part 512a. The attaching piece part 512d is formed in the upper row, the middle, and the lower-berth position of an inner side end of the backboard part 512b in parallel with the side plate part 512a, it ****s in each attaching piece part 512d, and the hole 512e is formed. It is made to correspond to the backboard part 512b with the position of the bolt through hole 552a of the back plate part 552 of said drum housing 55, and ****s, and 512 f of holes are provided, and it is made to correspond to the bottom plate part 512c with the position of the bolt through hole 551a of the bottom plate part 551 of said drum housing 55, and ****s, and 512 g of holes are provided. [0096] Another housing 513 is provided with the side plate part 513a and the backboard part 513b. The pulse motor 515 as a driving source is installed in the center of the side plate part 513a, and as shown in drawing 12 in detail, the transmission piece 515b protrudes on the point of the axis of rotation 515a of the pulse motor 515. The drum position detector 516 is installed in the position which is distant from the center of the side plate part 513a inside. It is made to correspond to the backboard part 513b with the position of the bolt through hole 552a of the back plate part 552 of said drum housing 55, and ****s, and the hole 513c is formed, the side plate part 513a is made to correspond to the position of the screw-thread hole 512e of the attaching piece part 512d of said housing 512, it ****s, and 513 d of holes are provided.

[0097]The lead 517 of said pulse motor 515 and the drum position detector 516 is attached firmly by the Cordova inda 517a in the inside of the side board 513a, as shown in drawing 12, and as shown in drawing 4, the connector 517b is attached to the lead 517.

(0098)Said rotating drum 511 is provided with the tubed part 511e by which integral moulding was carried out via the central boss section 511a, this boss section 511a, and the arm part 511b, and the band-like discrimination expression component 518 continues for 360 degrees, and it is attached to the periphery of the tubed part 511e. Fitting of said boss section 511a is carried out to said pivot 514 and the axis of rotation 515a of the pulse motor 515, and rotational motion power is transmitted from the pulse motor 515. While 511 f of bosses are formed in the boss section 511a, 511 g of fitting grooves which engage with the transmission piece 515b of the axis of rotation 515a are formed. [0099]The detecting piece 511d detected be with said drum position detector 516 protrudes on one of said the arm parts 511b. With rotation of the rotating drum 511, when the detecting piece 511d is detected by the drum position detector 516, rotation of the rotating drum 511 is detected. [0100]The flange like parts 511 ha des 111 are formed in the both ends of said tubed part 511e, and

[0100]The flange like parts 511h and 511i are formed in the both ends of said tubed part 511e, and said discrimination expression component 518 is attached among these flange like parts 511h and 511i.

[0101]In the surface of said discrimination expression component 518, the various displays of characters, such as "7" and "BAR", a "watermelon", "lemon", the picture of a "bell", etc. are made for every constant interval.

[0102]And fitting of the boss section 511a of the rotating drum 511 is carried out to the pivot 514 and the axis of rotation 515a of the pulse motor 515, and by supporting the rotating drum 511 from both sides by the housings 512 and 513, where unitization is carried out, it is installed on the drum housing 55.

[0103]It is attached where the backboard part 513b of the housing 512 is piled up inside the backboard part 513b of the housing 513, as it is shown in <u>drawing 13</u>, when attaching the variable display unit 51 (52, 53) to the drum housing 55.

[0104]Thus, the three variable display units 51, 52, and 53 are installed in the state where it separated the constant interval every, on the drum housing 55. In that case, especially the central variable display unit 52 is installed in the state where it was positioned so that it might be settled in positioning part 551d-551d on the bottom plate 551 of the drum housing 55.

[0105]On the wiring board 445, 555 d is mutually installed with the contact buttons 554a-554c at switch-on. To the contact button 554a, the connector 517a attached to the pulse motor 515 of the 1st variable display unit 51 and the lead 517 of the drum position detector 516, To the contact

button 554b, the connector 527a attached to the pulse motor of the 2nd variable display unit 52 and the lead 527 of a drum sensor. The connector 537a attached to the pulse motor of the 3rd variable display unit 53 and the lead 537 of a drum sensor is connected to the contact button 554c, respectively. The input and output connectors 816 attached to the lead 815 of the control device 800A are connected to the contact button 555d.

- [0106]By carrying out slide insertion of the wiring board 554 of the above-mentioned composition from a transverse direction all over the insertion groove 553a of the wiring board insert portion 553 of the drum housing 55, it is installed during the wiring board insert portion 553.
- [0107] The back mechanism of the game device 1 is shown in <u>drawing 14</u> as an explantory view. [0108] The upper tank 43 which stores a reserve ball (prize balls before expenditure) is installed in the upper part of the rear face of the game device 1. Besides, in the tank 43, when the quantity of the reserve ball in the tank 43 is detected and the quantity of that reserve ball decreases, the dog sensor 431 which takes out the insufficient signal of a reserve ball to a controlling device (outside of a figure), and requires supply of a reserve ball is installed. The step board lever 432 given the rotation returning force to the direction which makes the pin 432a with an axis the lower part in this upper tank 43, and in which a free edge side goes up with the return spring of a graphic display abbreviation is installed, and the completion detector 433 is installed directly under it.If the step board lever 432 goes up and the completion detector 433 detects it, it will be told that the detecting signal was inputted into the controlling device besides a figure, and the discharge predetermined value of the ball was compoleted.
- [0109] As the downstream opening of the above-mentioned upper tank 43 is attended, the lead-out conduit 44 is connected. This lead-out conduit 44 makes a U-turn, carrying out a declivity gently, it is a form which follows this at that flowing-down end, and the recovering spout 441 and the awarded balls emission chute 442 are installed.
- [0110] the awarded balls which flow in the middle of said lead-out conduit 44 in this lead-out conduit 44 are tamed it carries out [****] and 443,444 is installed. The awarded-balls discharge detector 445 which detects that discharge of awarded balls is performed near the trailer of the lead-out conduit 44, and the solenoid-type awarded-balls exhaust (discharge solenoid) 446 awarded-balls discharge is made to perform are installed. The solenoid-type ball omission switching arrangement (ball omission change solenoid) 447 which switches whether a ball is poured to which [of the recovering spout 441 and the awarded balls emission chute 442] side is installed in the fork road of the recovering spout 441 and the awarded balls emission chute 442.
- [011]Carrying out the opening of the lower end part of the recovering spout 441 on the recovering spout 601 (drawing2) of the island facility 600, the lower end part of the awarded balls emission chute 442 is open for free passage with the ball exit 21. The overflow detector 448 is installed in the downstream of the awarded balls emission chute 442, When one cup of prize balls collect into the saucer 20 and prize balls collect even in a downstream into the awarded-balls lead-out conduit 442, it is detected by the detector 448, the overflow indicator lamp of a graphic display abbreviation, etc. light up, and a game person is told about the state.
- [0112]At the right end of the upper part of the rear face of the game device 1, it kills with the number setting device 29a of rates, and the reset pin inserting part 29b is formed. [0113]Above the playing-ball entrance 20b established in the downstream of the saucer 20, the solenoid-type playing-ball entrance closing mechanism (opening-and-closing solenoid) 20c is installed. When it operates when the playing-ball entrance blocking plate 20d always descends, the playing-ball entrance closing mechanism 20c has closed the playing-ball entrance 20b and the playing-ball oN switch display part 23 (drawing 1) is pushed, and the blocking plate 20d goes up, the playing-ball entrance 20b is opened wide.
- [0114]******** 20e is formed in the state where it was open for free passage at the playing-ball entrance 20b, and the number detector 20f of reservoirs which detects the number of the game balls which flow down in ********* 20e.

- [0115] The control system of the above-mentioned control device 800A is shown in drawing 15.
- [0116]It is a central processing unit (CPU) which attaches and shows the mark 800 in drawing 15.
- [0117].Memory slack RAM811 in which read-only memory slack ROM810, read-out, and writing are possible along the address data bus from the central processing unit 800, the video display controller (VDG) 812, the input buffer 830, the latch circuitry 860. The sound generator 820 grade is installed.
- [0118]In said ROM810, fixed data, such as a game program of a game or each game "great success", "per inside", and "per smallness", a simulation display program before a game, and the number program of rates, are usually memorized. The number of reservoirs, the number of bets, etc. are memorized by RAM811 if needed. The nonvolatile memory 813 is connected to RAM811 in preparation for the time of interruption to service. When a power supply falls below in a reference bolt, the hold stores of the stored data in RAM811 are carried out to this nonvolatile memory 813. [0119]As shown in drawing 15, in said input buffer 830 The drum position detector 516,526,536, the number setting device 29a of rates. The reset detector 29b, the completion detector 433, the discharge detector 445, the dock sensor 431, the number detector 20 of reservoirs, it is connected via the low pass filters 831, such as an output terminal of the X coordinate of the matrix switch board of the overflow detector 447 and the LCD panel control device 236c shown in drawing 9, and an output terminal of a Y coordinate. The switch signal terminal and the vibration switch 244 of the LCD panel control device 236c which are shown in drawing 9 are connected to the interruption input (INT) terminal of the central processing unit 800 via the low pass filter 831.
- [0120]It is connected to the video signal terminal of the LCD panel control device 236c shown in said video display controller (VDG) 812 at drawing 9.
- [0121] The loudspeaker 822 is connected to said sound generator 82 via the amplifier 821.
- [0122]In said output latch circuit 860, the entrance slot closing mechanism (opening-and-closing solenoid) 20c. The ball omission switching arrangement (ball omission solenoid) 447, the exhaust (discharge solenoid) 446, the game informative label part 28, the 1st the 3rd pulse motor 515.525.535 are connected via the driver 861.
- [0123] The above-mentioned control system acts as follows.
- [0124]First, in the state in front of the game to which the power supply was supplied, Based on the fixed data program in ROM810, a display command signal is taken out from the central processing unit (CPU) 800 by the video display controller 812. The advertising display and the simulation display have projected on the LCD panel 235 whole as the game display 10 by sending the signal to the video signal terminal of the LCD panel control device 236C of <u>drawing 9</u>.
- [0125]If the injection switch display part 23 is pushed after being put into a game ball into the saucer 20 in this state, the playing-ball conversion item from that injection switch display part 23 will be inputted into the central processing unit 800 via the low pass filter 831 and the input buffer 830. Based on the playing-ball conversion item input, a sound effect generating command signal is sent to the sound generator 820 from the central processing unit 800, and a sound effect is emitted from the loudspeaker 822 via the amplifier 821. Simultaneously, the Kaide force signals are sent to the output latch circuit 800 from the central processing unit 800, the entrance slot closing mechanism (opening-and-closing solenoid) 20c operates via the driver 861 based on the Kaide force signals, and the playing-ball entrance 20b (drawing 14) is opened.
- [0126]If the playing-ball entrance 20b is opened, the game ball in the saucer 20 will flow into ********* 20e from the entrance slot 20b, and the game ball which flowed will be detected by the number detector 20f of reservoirs.
- [0127]The detecting signal from the number detector 20f of reservoirs is inputted into the central processing unit 800 via the low pass filter 831 and the input buffer 830.
- [0128]While a count is started by the central processing unit 800 based on the input signal, A display command signal is taken out from the central processing unit 800 by the video display controller 812, the signal is sent to the video signal terminal of the LCD panel control device 236c of

drawing 9, and the display of LCD panel 235 as the game display 10 is changed into a game display. [0129]And the storing command signal of said the count number is sent to RAM811, and the count number is memorized as the number of reservoirs. Simultaneously, the display command signal of the count number is sent to the output latch circuit 860 from the central processing unit 800, and the number of reservoirs is displayed on the reservoir numeral part 16 via the driver 861. In that case, when the number of reservoirs exceeds a predetermined number (for example, 750 pieces). The ball of a part which the exhaust 446 operated via the output latch circuit 860 and the driver 861 by the instructions from the central processing unit 800, and exceeded it is returned into the saucer 20 via the ball exit 21, and the number memory of reservoirs in RAM811 and the display of the reservoir numeral part 16 are returned to "750." The return number is detected by the discharge detector 445, the detecting signal is inputted into the central processing unit 800 via the low pass filter 831 and the input buffer 830, and counts, and is controlled.

[0130]When the number of the game balls which flowed from the entrance slot 20b is not a multiple of "5" below with a predetermined number (for example, 750 pieces) with a reservoir storage number and the number of displays of the reservoir numeral part 16, either, By the central processing unit 800, the number of the odd balls is computed and the number is displayed on the odd ball display 24 via the output latch circuit 860 and the driver 861. The odd ball is returned into the saucer 20 via the ball exit 21, when the exhaust 446 operates based on the instructions from the central processing unit 800. The returned number is detected by the discharge detector 445, and when all the odd balls are returned, the odd ball display 24 is returned to the original color. [0131] By conversion to said game display, the center of the game display 10 serves as a window transparent as the variable display windows 11A, 11B, and 11C, Around it, newly The bet numeral part 12 (12a-12g), combination appointed display line a-g. The start switch display 14, the stop displays 15a-15c, the stop switch displays 25a-25c, The completion display 13A, the score display part 13B, the injection switch display part 23, the odd ball display 24, the reservoir numeral part 16. the settlement-of-accounts switch display part 17, the auto display 18a, Graphic display of the auto switch display 18b, the taking-in switch display parts 27a-27e, and the taking-in numeral parts 19a-19e is carried out.

[0132]In this state, if it risks by a game person and the taking-in switch display parts 27a-27e for number specification are pushed alternatively, the switch one (SW ON) signal from that pushed switch display part will be inputted into the central processing unit 800 via an interruption (INT) terminal. While a sound effect is emitted from the loudspeaker 822 by the instructions from the central processing unit 800 based on the input signal, the number of bets is memorized in RAM811. While the number of bets is subtracted from the number of reservoirs memorized in RAM811 and the number of reservoirs after [that] being subtracted is memorized in RAM811 by the central processing unit 800, the new number of reservoirs is displayed on the reservoir numeral part 16 via the output latch circuit 860 and the driver 861. Simultaneously, a display command signal is sent to the output latch circuit 860 from the central processing unit 800, and the color of the bet numeral part 12 corresponding to it and combination display line and changes via the driver 861. [0133]In this state, a game person's push of the start switch display 14 will input the switch one (SW ON) signal from that start switch display 14 into the central processing unit 800 via an interruption (INT) terminal. While a sound effect is emitted from the loudspeaker 822 by the instructions from the central processing unit 800 based on the input signal, An operation command signal is sent to the output latch circuit 860 from the central processing unit 800, When the 1st the 3rd pulse motor 515,525,535 drive via the driver 861 and the 1st - the 3rd rotating drum 511,521,531 rotate, the variable display windows 11A and 11B of the game display 10 and change of the display in 11C are started.

[0134]After the drive start of the pulse motor 515,525,535, if specified time elapse is carried out, By sending a stop command signal to the output latch circuit 860 from the central processing unit 800, and stopping the 1st - the 3rd pulse motor 515,525,535 in order with a predetermined time interval

via the driver 861, The 1st – the 3rd rotating drum 511,521,531 are suspended, and the variable display windows 11A and 11B of the game display 10 and change of the display in 11C are suspended. It corrects, Before the specified time elapse after a drive start of the pulse motor 515,925,535, by a game person. When the stop switch displays 15a–15c are pushed, the switch one (SW ON) signal of the switch display part is sent to the central processing unit 800 via the low pass filter 831 and the input buffer 830. Based on the red light, a stop command signal is sent to the output latch circuit 860 from the central processing unit 800. The rotating drum 511,521,531 is suspended by stopping the pulse motor 515,525,535 according to an order that the switch display parts 15a–15c were pushed via the driver 861. The variable display windows 11A and 11B of the game display 10 and change of the display in 11C are suspended.

[0135]Thus, when change of the display in the variable display windows 11A and 11B and 11C is suspended, with the central processing unit 800, the [the 1st -] — the stopping angle positions of the 1st - the 3rd rotating drum 511,521,531 calculating based on the detecting signal from the drum position detector 516,526,536 of three, and, It is judged whether it corresponds to which prize mode memorized in ROM810 from the result of an operation and the number memory of bets in RAM811. [0136]As a result, when judged with not corresponding to a prize mode, awarded-balls discharge will not be performed as "separating", but the above-mentioned usual game operation by a game person will be received.

[0137]When judged with the prize mode having occurred as a game result, it opts for the control procedure of an awarded-balls ejecting number or a subsequent game according to the generated prize mode.

[0138]As a kind of prize mode, there are "great success (important duty thing)", "per inside (inside accessory)", "per smallness (small bonus thing)", in addition general "hitting". Since programs, such as an awarded-balls discharge program according to each of that prize mode and a control procedure of the game after generating, are memorized by ROM810 as fixed data, according to the fixed data, game control of awarded-balls discharge or after that is performed.

[0139]"Great success" gives a game person most profit states, and when the combination (for example, "7, 7, 7" which are shown in drawing 16 should put together) of the display which generates "great success" gathers on the appointed display line (a-g) corresponding to the number of bets which the game person risked, it generates them. The number setpoint signal of rates from the number setting device 29a of rates is sent to the central processing unit 800, and the probability of occurrence of this "great success" is defined by memorizing the number of these rates in RAM811. When random number processing (data processing) is carried out and the probability of occurrence is reached with the central processing unit 800 based on the number of rates, becoming easy to generate "great success" from the time, if the operation decision signal for great success is sent to the output latch circuit 860 from the central processing unit 800 as shown in drawing 17 (A) -- immediately -- or "great success" will occur after a some times general game. At the time of this "great success", the color of the applicable display line of the display lines (a-g) changes further via the output latch circuit 860 and the driver 861 based on the command signal from the central processing unit 800, and generating of "great success" is specified. A sound effect is emitted for a sound effect generating command signal from the loudspeaker 822 from the central processing unit 800. And while a score display is made by the score display part 13B by the instructions from the central processing unit 800, the exhaust 446 operates and awarded-balls discharge of a predetermined number (for example, 90 pieces) is performed under the discharge management by the discharge detector 445.

[0140]If this "great success" occurs, based on the fixed data in ROM810, the number of incorporation as the number of bets per time will be automatically set to "5", and the color of the auto display 18a will change. And based on the instructions from the central processing unit 800, the color of combination appointed display line b-b of the bet numeral part 12C and the middle changes, and it becomes effective (the combination of the display on combination appointed display line b-b

of the middle]. When the combination (for example, "JAC, JAC, JAC" should put together) of a predetermined display on combination appointed display line b-b of the middle gathers for every game during this the "great success", While a score display is made by the score display part 13B by the instructions from the central processing unit 800, the prize balls of a predetermined number (for example, 90 pieces) come to be awarded. And at the time of generating of this "great success". since the important duty thing signal of H level is sent to the output latch circuit 860 as shown in drawing 17 (A), it becomes easy to produce the combination (for example, "JAC, JAC, JAC" should put together) of a display predetermined [that] from the central processing unit 800. As shown in drawing 17 (A) at such a bonus game, a prescribed frequency (for example, 66 times) challenge can be carried out. However, before completing the prescribed frequency, when the number of awardedballs acquisition of the game person in the period of the "great success" (part which actually increased) reaches a predetermined number (for example, 4000 pieces), as shown in drawing 17 (A), an important duty thing signal serves as L level at the time, and it is returned to the usual game condition. When prize mode displays other than a predetermined display ("JAC, JAC, JAC") gather on combination appointed display line b-b of the middle at the time of the game of this "great success", a score display is made by the score display part 13B, and the prize balls of the number according to that prize mode are awarded.

[0141]"Per inside" gives a game person many profit states to the second, and when the combination (for example, "BAR, BAR, BAR", and "*, *, *" should put together) of the display which generates "per inside" is equal to the combination appointed display line (a-g) corresponding to the number of bets which the game person risked, it generates them. That probability of occurrence is controlled by random number processing (data processing) in the inside of the central processing unit 800 based on the number of rates generating "per inside" was also remembered to be in RAM811, and from the central processing unit 800, as shown in drawing 17 (B), [this] It becomes easy to generate after the operation definite signal of ** is sent to the output latch circuit 860 per inside. When "per inside" occurs, based on the command signal from the central processing unit 800, the color of an applicable display line (a-g) changes further via the output latch circuit 860 and the driver 861, and formation "per inside" is specified. [this] Simultaneously, a sound effect generating command signal is taken out from the central processing unit 800, and a sound effect is emitted from the loudspeaker 822. And while a score display is made by the score display part 13B by the instructions from the central processing unit 800, the exhaust 446 operates and awardedballs discharge of a predetermined number (for example, 90 pieces) is performed under the discharge management by the discharge detector 445.

[0142]And based on the fixed data in ROM810, the number of incorporation as the number of bets per time is automatically set to "5" after generating "per inside", [this] Based on the instructions from the central processing unit 800, the color of combination appointed display line b-b of the bet numeral part 12C and the middle changes, and it becomes effective [the combination of the display on combination appointed display line b-b of the middle].

[0143]During the period "per inside", the combination of a predetermined display at every game on combination appointed display line b-b of the middle. [this] When (for example, "JAC, JAC" should put together) gathers, a score display is made by the score display part by the instructions from the central processing unit 800, and the prize balls of a predetermined number (for example, 90 pieces) come to be awarded. And at the time of generating "per inside", since the inside accessory signal of H level is sent to the output latch circuit 880 as shown in drawing 17 (B), it becomes easy to produce the combination (for example, "JAC, JAC" should put together) of a display predetermined [that] from the central processing unit 800. [this] As shown in drawing 17 (B) at such a bonus game, a prescribed frequency (for example, 15 times) challenge can be carried out. However, before completing the prescribed frequency, when the number of awarded-balls acquisition of the game person in the period "per inside" (part which actually increased) reaches a predetermined number (for example, 1000 pieces). [the] As shown in drawing 17 (B), an inside

accessory signal serves as L level at the time, the game condition "per inside" is ended, and it is returned to the usual game condition. [the] When prize mode displays other than a predetermined display ("JAC, JAC, JAC") gather on combination appointed display line b-b of the middle at the time of the game "per inside", the prize balls of the number according to that prize mode are awarded. [this]

[0144]"Per smallness" are "great success" and a thing like [at the time of "per inside"] which is not profits continuously and gives the profits of the challenge to the above-mentioned bonus game of a limitation once at a game person, It generates, when the combination (for example, the display to which three lemon pictures are equal should put together) of the display which generates "per smallness" gathers on the combination appointed display line (a-g) corresponding to the number of bets which the game person risked. That probability of occurrence is controlled by random number processing in the inside of the central processing unit 800 based on the number of rates generating per smallness" was also remembered to be in RAM811, and from the central processing unit 800, as shown in drawing 17 (C), [this] It becomes easy to generate after the operation definite signal for a small hit is sent to the output latch circuit 860. When "per smallness" occurs, based on the command signal from the central processing unit 800, the color of an applicable display (a-g) changes via the output latch circuit 860 and the driver 861, and formation "per smallness" is specified. [this] Simultaneously, a sound effect generating command signal is taken out from the central processing unit 800, and a sound effect is emitted from the loudspeaker 822. And the exhaust 446 operates and awarded-balls discharge of a predetermined number is performed under the discharge management by the discharge detector 445. When "per smallness" occurs, if carried out at the time of the above "great success", it restricts to the same bonus game once, and it can be challenged. [this] If "per smallness" occurs, based on the fixed data of ROM810, will risk automatically, and the number of incorporation as a number will be set to "5", Based on the instructions from the central processing unit 800, the color of combination appointed display line bb of the bet numeral part 12C and the middle changes, and it becomes effective [the combination of the display on combination appointed display line b-b of the middle].

[0145]As it restricts to 1 time of the game of the beginning after this generating "per smallness" and is shown in <u>drawing 17</u> (C) from the central processing unit 800 in the output latch circuit 860, It is sent by the small bonus thing signal of H level, and The combination of a predetermined display on combination appointed display line b-b of the middle. (For example, "JAC, JAC, JAC" should put together) is set-easy, and it is controlled, and when it gathers, while a score display is made by the score display part 13B, the prize balls of a predetermined number (for example, 90 pieces) come to be awarded with the exhaust 446.

[0146]By generating "per smallness", after [that] restricting once, coming out and completing the 1 time, the small bonus thing signal from the central processing unit 800 serves as L level, and the profits of the chance to the bonus game given to a game person are returned to the usual game. [0147]Into the usual game, the above "great success" and when the general prize mode of an except occurs "per smallness" "per inside", while a score display is made by the score display part 13B, awarded-balls discharge according to the prize mode is performed each time, but the profits in particular by the above bonus games are not given.

[0148]As mentioned above, when "great success", "per inside", and "per smallness" occur and awarded-balls discharge is performed by the exhaust 446, The reservoir storage number is displayed on the reservoir memory indication part 16 at the same time it adds the number of awarded balls to the reservoir storage number before it and memorizes in RAM811 as a new reservoir storage number, until the number memory of reservoirs in RAM811 reaches a predetermined number (for example, 750 pieces). And if the reservoir storage number of RAM811 reaches a predetermined number (for example, 750 pieces). The ball omission switching arrangement 447 operates by the instructions from the central processing unit 300, in <u>drawing 14</u>, as a chain line shows, the recovering spout 411 side is blockaded, and being calculated by the awarded-balls discharge

detector 445, the awarded balls discharged after it flow down in the awarded-balls lead-out conduit 442, and collect into the saucer 20 via the ball exit 21. And if the prize balls in the saucer 20 become full and collect into the awarded balls emission chute 442, it will be detected by the overflow detector 448 and the overflow detecting signal will be inputted into the central processing unit 800. Awarded-balls discharge stops until an awarded-balls discharge red light is taken out from the central processing unit 800, the exhaust 446 is suspended based on the input of the detecting signal and the overflow is canceled.

[0149]According to advance of the above-mentioned game, a display command signal is taken out from the central processing unit 800 based on the fixed data in ROM810, and it is displayed on the game informative label part (dot display part) 28 according to the signal via the output latch circuit 860 and the driver 861.

[0150]When the interrupt signal from the vibration switch 244 is inputted into the central processing unit 800. Misbranding is made by the game informative label part 28, while an unjust process signal is sent to the video display controller (VDG) 812 and the latch circuitry 860 from the central processing unit 800 and a game is played disabling.

[0151]If the auto switch display 18b is pushed after pushing a desired taking—in switch display part (27a—27e), when it is troublesome to push the taking—in switch display parts 27a—27e one by one, to risk them into a game, and to carry out several sets. The set signal by those switch display part operations is sent to the central processing unit 800 as a switch one (SW ON) signal, While the number of bets is memorized in RAM81 by the instructions from the central processing unit 800 based on those signals, the instructions from the central processing unit 800 are sent to the output latch circuit 860, and the color of the auto display 18 bones again and resets an auto sate, a game will advance with the set number of bets automatically. The setting operation of the number of bets is simplified by adoption of this automatic incorporation system, increase of the game frequency within unit time is achieved, and the troublesomeness to a game person's game is avoided.

[0152]If the settlement-of-accounts switch display part 17 is pushed when a game person wants to pay, the switch one (SW ON) signal will be inputted into the central processing unit 800, The ball of the number of reservoirs and the same number which a settlement-of-accounts command signal is taken out from the central processing unit 800 based on the input signal, and are memorized in RAM811 is returned into the saucer 20 via the ball exit 21 with the exhaust 446. Simultaneously, while the reservoir storage number of RAM811 is made into "zero", the display of the game display 10 is returned to an advertisement or a simulation display.

[0153]if the quantity of the reserve ball in a game and the upper tank 43 decreases, it will be detected by the dock sensor 431 and the detecting signal will be inputted into the central processing unit 800. Based on the input signal, a ball insufficient signal is sent to the central-control equipment besides a figure from the central processing unit 800. While a supply command signal is taken out from central-control equipment (outside of a figure) by the supply equipment 703 with a calculating machine based on the ball insufficient signal and the reserve ball in the replenishing gutter 700 is calculated by the supply equipment 703 with a calculating machine, it is filled in the upper tank 43.

[0154]An end of a predetermined value of calculation by the supply equipment 703 with a calculating machine will stop supply of the reserve ball to the upper tank 43 after that. As a result, if the reserve ball in the upper tank 43 decreases and it is detected by the completion detector 433. The detecting signal is sent to the central processing unit 800, graphic display of the character of completion is carried out to the completion display 13A by the central processing unit 800 based on the detecting signal, and the game after it is played into the state where it cannot do. [0155]Then, if a reset pin (graphic display abbreviation) is inserted in the close reset pin inserting part 29b. A reset signal is sent to the central processing unit 800 from the reset detector 29b, a reserve ball is filled in the upper tank 43, being calculated by the calculating machine 703 by the

instructions from the central processing unit 800, and the completion lamp of a graphic display abbreviation is switched off. If the key of the graphic display abbreviation to the number setting device 29a of rates is inserted in a prescribed depth and the key is turned in the predetermined direction while the reset pin kills and being inserted into the reset pin inserting part 29b, The signal from the number setting device 29a of rates is inputted into the central processing unit 800, the number of rates is memorized in RAM811, and it will be in the state in which a game is possible. [0156]The block diagram of the power system allocated by the game device 1 is shown in drawing 18

- [0157] In the game device 1 in this embodiment, the electrical and electric equipment from the main power supply 900 of the exchange 24V is used for a lamp, the power supply 901 for solenoids, the power supply 902 for pulse motors, the power supply 903 for logical circuits, the power supply 904 for fluorescent lamps, etc., changing it, Electric supply is carried out from the power supply 904 for fluorescent lamps at the fluorescent lamp 47.
- [0158]An example of the control management procedure of the main process of the game device 1 performed by the control system of drawing 15 is shown in drawing 19.
- [0159]In Step R2, a start of a main process will perform initialization processing (initialization) first. As initialization, power-on processing, the check of a power failure flag, the probability-of-occurrence setting processing of a hit, etc. occur. After power-on processing checks reading and writing of RAM811, it is performed by clearing RAM811. If the contents of the nonvolatile memory 813 are read after power-on processing and the power failure flag stands, the check of a power failure flag will transmit the contents of the nonvolatile memory 813 are read after power-on processing and the power failure flag will transmit the contents of the nonvolatile memory 813 after an appropriate time. By inserting the close reset pin of a graphic display abbreviation in the close reset pin inserting part 29b, the probability-of-occurrence setting processing of a hit, The reset switch as the reset detector 29b (<u>drawing 15</u>) is continuously made into an ON state, and it carries out by setting up the number of rates by inserting and turning the number set key of rates of a graphic display abbreviation (for example, six kinds and six steps of hit probability-of-occurrence setting out are possible) to the number setting device 29a (<u>drawing 1</u>) of rates. If the number setting out of rates is not completed, a game is in disabling.
- [0160]After initialization in the above-mentioned step R2, it shifts to Step R4 and an input process is performed. It is the surveillance of each input of the switch one (SW ON) signal from the LCD panel control device 236C which shows <u>drawing 9</u> an input process here, the switch one (SW ON) signal by the side of an X coordinate, and the switch one (SW ON) signal by the side of a Y
- [0161]After the input process in Step R4, it shifts to Step R6 and ball incorporation processing is performed. The detailed control management procedure of this ball incorporation processing is mentioned later.
- [0162]After the ball incorporation processing in Step R6, it shifts to Step R8 and drum processing, i.e., rotation and stop processing of the drum 511,521,531, is performed.
- [0163]It shifts to Step R10 after the drum processing in Step R8, and game condition decision processing is performed and it shifts to the judgment of Steps R12-R18.
- [0164]When it is judged in Step R12 whether it is among the usual game and it is judged with it being among the usual game, game decision processing is usually made at Step R20, and it shifts to Step R28 as it is, and when judged with it not being among the usual game, it shifts to Step R14.
- [0165]In Step R14, it is judged whether it is among "an important duty thing, i.e., the game of "great success"," When judged with it being among the game of an "important duty thing", important duty thing decision processing is made at Step R22, and it shifts to Step R28 as it is, and when judged with it not being among the game of an "important duty thing", it shifts to Step R16.
- [0166]In Step R16, it is judged whether it is among "an inside accessory, i.e., the game "per inside".", When judged with it being among the game of an "inside accessory", inside accessory

- decision processing is made at Step R24, and it shifts to Step R28 as it is, and when judged with it not being among the game of an "inside accessory", it shifts to Step R18.
- [0167]In Step R18, it is judged whether it is among "a small borus thing, i.e., the game "per smallness". When judged with it being among the game of a "small borus thing", after small borus thing decision processing is made at Step R26, it shifts to Step R28, and when judged with it not being among the game of a "small borus thing", it shifts to Step R28 as it is.
- [0168]If it shifted to Step R28 through the above-mentioned step R, after unjust processing ** described in detail in this step R28 later will be made, it shifts to Step R30.
- [0169]In Step R30, processing by which the output process to an external terminal, i.e., the injection signal of the number of bets, the expenditure signal of awarded balls, an accessory generated signal (size, inside, smallness), a drum stop signal, the driving signal of a drum, etc. are outputted to an external terminal is performed.
- [0170]After an external terminal output process is performed in Step R30, it shifts to Step R32 and an output process is performed.
- [0171]After an appropriate time, he shifts to Step R34 and probability data processing, i.e., data processing of the probability to the number of rates, should do. It returns to Step R4 again, and processing not more than step R4 is repeated.
- [0172]While the above-mentioned main process is performed, interrupt processing of the four steps R501-R506 is made suitably.
- [0173]Countermeasures against power failure are carried out as the 1st interrupt-processing step R501. These countermeasures against power failure are processing which moves the data memorized in RAM811, such as the number of reservoirs, and the number of incorporation, to the nonvolatile memory 813, changes it, and memorizes it, when interruption to service occurs, and they are described in detail later.
- [0174]A detector monitoring process is carried out as Step R502 of the 2nd interrupt processing. This detector monitoring process is described in detail later.
- [0175]Time processing is carried out as Step R503 of the 3rd interrupt processing. This time processing is processing which resets a flag to every fixed time (interruption), and makes the time basis in a main process.
- [0176] The 4th drum rotation monitoring process is processing which judges whether the rotating drum 511,521,531 became steady rotation.
- [017] The 5th switch interrupt processing is control management which judges whether which switch display part of the game display 10 was pushed, and performs processing corresponding to the pushed switch display part.
- [0178]6th unjust processing ** is control management which performs processing corresponding to it, when the detecting signal from the vibration switch 244 is inputted into the central processing unit 800.
- [0179]An example of the control procedure of the detector monitoring process performed as
- interrupt processing during the main process of <u>drawing 19</u> is shown in <u>drawing 20</u> <u>drawing 22</u>. [0180]It is judged whether if a detector monitoring process is started, in Step R100, it risks first, a number is set, it incorporates, and the ending flag has become "1". When judged with the
- incorporation ending flag being "1", it shifts to Step R144 of drawing 21, and when [at which it is not "1"] it ******, it shifts to Step R102.
- [0181]It is judged whether the playing-ball ON flag is "1" by pushing the playing-ball ON switch display part 23 in Step R102, When judged with it being "1", it shifts to Step R108 as it is, and when judged with it not being "1", it shifts to Step R104.
- [0182]When it shifts to Step R124 as it is when the one [the playing-ball ON switch display part 23] in Step R104 is judged and it judges one [******], it shifts to Step R106.
- [0183]When it shifts to Step R106, after a playing-ball ON flag is set to "1" in this step R106, it

- shifts to Step R108, While the playing-ball entrance closing mechanism (opening-and-closing SOL) 20C operates and the playing-ball entrance 20b is opened, a closing mechanism flag (opening-and-closing solenoid flag) is set to '1", and shifts to Step R110 after an appropriate time.
- [0184]If it is judged and is judged with having become one, it will shift to Step R112, and if it judges that it is not one whether the number detector 20f of reservoirs became one in Step R110, it will shift to Step R116.
- [0185]When it shifts to Step R112 from Step R110, while the count by the number detector 20f of reservoirs is performed in this step R112, the count number is transmitted to magnetic-counter @, and the count number below "750" the multiple (5n) of "5" when there is an odd ball which does not come out, the odd pitch count "a" is displayed on the odd ball display 24. A magnetic counter is for the measure against interruption to service, and the counted value by the number detector 20f of reservoirs is transmitted to magnetic-counter @. And it shifts to Step R114 after
- [0186]On the other hand, when it shifts to Step R116 from the above-mentioned step R110, it is judged whether in this step R116, the closing mechanism flag (opening-and-closing solenoid flag) is "1." As a result, when judged with the closing mechanism flag (opening-and-closing solenoid flag) being "1", it shifts to Step R118, and when judged with it not being "1", it shifts to Step R124, [0187]When it shifts to Step R114, from the above-mentioned step R112, It is judged whether it amounted to "750" of the highest number which can store the count number by the number detector 20f of reservoirs in this step R114, When judged with not amounting to "750", it shifts to Step R124 as it is, and when judged with having amounted to "750", it shifts to Step R118. [0188]When it shifts to Step R114 or Step R118 from R116, while the playing-ball entrance closing mechanism (opening-and-closing SOL) 20c is suspended in this step R118 and the playing-ball entrance 20b is closed, a closing mechanism flag (opening-and-closing solenoid flag) is set to "0". And after it incorporates while being put into the pitch count "b" counted with the number detector 20f of reservoirs above "a" after the playing-ball entrance closing mechanism (opening-and-closing SOL) 20c is suspended, and an ending flag is set to "f", it shifts to Step R120.
- [0189]It is judged in Step R120 whether "b" is size from "0", When judged with it not being size from "0", it shifts to Step R124 as it is, and when judged with it being size from "0", while an awarded-balls exaggerated flag is made by "1" at Step R122, after counting b pieces to magnetic-counter c, it shifts to Step R124.
- [0190]It is judged whether the dock sensor 431 which detects that the reserve balls in the upper tank 43 (<u>drawing 2</u>) decreased in number to below the specified quantity in Step R124 became one. When judged with it not being one, it shifts to Step R128 as it is, and when judged with having become one, after "1000" individual supply of the ball is carried out at Step R126 at the upper tank 43, it shifts to Step R128.
- [0191]It is judged whether in Step R128, the discharge detector 445 became one. As a result, when judged with the discharge detector 445 not having become one, while a ball clogging flag is set to "1" at Step R136, an off-flag (OFF-FG) is set to "0", and carries out a return to the main process of <u>drawing 19</u>. It makes it identify whether discharging operation is possible for an off-flag, when discharging operation is possible, an off-flag is set to "1", and by ball clogging, when discharging operation is impossible, an off-flag is set to "0." On the other hand, when judged with the discharge detector 445 having become one at Step R128, while an off-flag is set to "1", a ball clogging flag is set to "0" and shifts to Step R132 after an appropriate time.
- [0192]When judged with it being judged whether the awarded-balls flag is "1" in Step R132, and having become "1", it shifts to Step R134, and when judged with it not being "1", it shifts to Step R138.
- [0193]As a result, when it shifts to Step R134. In this step R134, the number of awarded balls is added to the reservoir storage number in RAM811, and the added new reservoir storage number is transmitted in RAM811, What deducted "750" which is the highest number which can be stored

from the new reservoir storage number is set to $\rm "b"$, and shifts to Step R142 after an appropriate time.

[0194]When it shifts to Step R138 from Step R132, It is judged whether in this step R, the awarded-balls exaggerated flag is "1". When judged with it not being "1", it results in the end of return processing at the time, and when judged with it being "1", after an awarded-balls exaggerated flag is set to "0" at Step R140, it shifts to Step R142.

[0195]It is judged whether "b" set up at the above-mentioned step R118 or Step R134 in Step R142 is positive, When judged with it not being positive, it results in the end of return processing at the time, and when judged with it being positive, it shifts to Step R164 of <u>drawing 22</u> that the awarded balls to have exceeded should be discharged in the saucer 20.

[0196]When it shifts to Step R144 of <u>drawing 21</u> from Step R100 of <u>drawing 20</u>, it is judged whether the discharging operation of whether in this step R144, the off-flag (OFF-FG) is "1" and awarded balls is possible, as a result, the off-flag (OFF-FG) not being "1", i.e. When it judges that the discharging operation of awarded balls is impossible, it shifts to Step R156 as it is, the off-flag (OFF-FG) is "1", namely, when judged with the discharging operation of awarded balls being possible, it shifts to Step R146,

[0197]When judged with it being judged whether the settlement-of-accounts flag is "1" in Step R146, and having become "1", it shifts to Step R150 as it is, and when judged with it not being "1", it shifts to Step R148.

[0198]When it shifts to Step R156 as it is when the one [the settlement-of-accounts switch display part 17] in Step R148 is judged and it judges one [*******], and it judges one [*******], it shifts to Step R150.

[0199]As a result, when it shifts to Step R150, a settlement-of-accounts flag is set to "1" in this step R150, the ball omission switching arrangement (ball omission change solenoid) 447 is made one, and the recovering spout 441 (drawing 7) is blockaded. And while the playing-ball entrance closing mechanism 20c is turned off and the playing-ball entrance 20b is blockaded, after the auto flag (AUTO-FG) of the auto switch display 18b is set to "0", are one [the exhaust 446], and a discharge flag is set to "1" and shifts to Step R152 after an appropriate time.

[0200]In Step R152, when judged with it being judged whether the count number by the discharge detector 445 is the reservoir storage number and the same number in RAM811, and not being the same number, it shifts to Step R156 as it is, and when judged with it being the same number, it shifts to Step R154.

[0201]When it shifts to Step R154, the exhaust (discharge SOL) 446 is suspended in this step R154 (OFF), and a discharge flag and a settlement-of-accounts flag are set to "0." And after the ball omission equivent SOL) 447 is turned off and the awarded balls emission chute 422 side is blockaded, it shifts to Step R156.

[0202]When judged with it being judged whether the auto switch display 18b serves as one in Step R156, and not serving as one, it shifts to Step R124 of <u>drawing 20</u>, and when judged with it being one, it shifts to Step R158.

[0203]It is judged whether in Step R158, the auto flag (AUTO-FG) is "1." As a result, when judged with it not being "1." After an auto flag (AUTO-FG) is set to "1" at Step R162, it shifts to Step R124 of drawing_20, and when judged with it being "1", after an auto flag (AUTO-FG) is set to "0" at Step R160, it shifts to Step R124 of drawing_20. When it shifts to Step R124, the control procedure not more than step R124 is performed.

[0204]When it shifts to Step R164 of <u>drawing 22</u> from Step R142 of <u>drawing 20</u>, the exhaust (discharge SOL) 446 operates in this step R164 (ON), and an exhaust flag (discharge SOL flag) is set to "1." When the ball omission switching arrangement (ball omission change SOL) 447 operates, the recovering spout 441 side is blockaded and a ball comes to be discharged in the saucer 20 via the awarded-balls lead-out conduit 442.

[0205] And shift to the following step R166 and it is judged whether in this step R166, the discharge

count number by the discharge detector 445 became equal to "b", When judged with having become equal, it shifts to Step R183, and when judged with it not being equal, it shifts to Step R170. [0206]As a result, when it shifts to Step R168, while the exhaust (discharge SOL) 446 is suspended in this step R168 (OFF), an exhaust flag (discharge SOL flag) and an awarded-balls flag are set to "0." The ball omission switching arrangement (ball omission change SOL) 447 is suspended (OFF), the reservoir storage number in RAM811 is set to "750", after an appropriate time, it shifts at the place which is 2F of drawing 20, and a return is carried out to the main process of drawing 19, [0207]On the other hand, when it shifts to Step R170 from the above-mentioned step R166, it is judged whether this step R170 smell overflow detector 448 serves as one. As a result, when judged with it not being one, shift as it is at the place of 2F of drawing 20, and it results in the end of return processing, When judged with it being one, while shifting to Step R172 and suspending the exhaust (discharge SOL) 446 (OFF), an exhaust flag (discharge SOL flag) is set to "0", And after the display of the reservoir numeral part 16 blinks, it shifts at the place which is 2F of drawing 20, and results in the end of return processing.

[0208]An example of a control procedure of ball incorporation processing under main process of drawing 19 is shown in drawing 23.

[0209]ff ball incorporation processing is started, in Step R200, it will be judged first whether an auto flag (AUTO-FG) is "1", When judged with it being "1", it shifts to Step R202, and when judged with it not being "1", it shifts to Step R208.

[0210]As a result, it is judged whether when it shifts to Step R202, in this step R202, a through flag (THO-FG) is "1", When judged with it being "1", it shifts to Step R121 as it is, and when judged with it not being "1", it shifts to Step R204.

[0211] If it is judged whether either serves as the one (ON) in Step R204 among the taking-in switch display parts 27a-27e, and it does not serve as one, and it shifts to Step R218 as it is and has become one, it will shift to Step R206.

[0212]As a result, when it shifts to Step R206. In this step R206, while the number of incorporation of the taking-in switch display part [one / a part] (27a or-the 27e (either)) is memorized by number memory of incorporation ** in RAM811, The game flag (GAME-FG) which plays a through flag (THO-FG) and a game possible is set to "1", and shifts to Step R212 after an appropriate time. [0213]And after that from which it incorporated from the number memory of reservoirs in RAM811 at Step R214, and number memory ** was deducted is set to "d", it shifts to Step R214. [0214]It is judged whether "d" computed at said step R212 in Step R214 is negative. When judged

[0214]It is judged whether of computed at said step RZ12 in Step RZ14 is negative, which judged with it being negative, the game flag 0 and the game flag 1 are set to "0" at Step R220, and it is made game disabling, it shifts to drum processing as it is, and when judged with it not being negative, it shifts to Step R216.

[0215]Incorporate, while "d" computed at said step R212 in this step R216 is transmitted to the number memory of reservoirs in RAM811, when it shifts to Step R216, and number memory ** is transmitted to magnetic-counter b, And the game flag 0 (GAME-FG0) is set to "1", and shifts to Step R218 after an appropriate time.

[0216]It is judged whether the number of reservoirs memorized in RAM811 in Step R218 is below "100". After shifting to drum processing as it is when judged with it not being below "100", incorporating at Step R222, setting an ending flag to "0", when judged with it being below "100", and setting a playing-ball ON button flag to "1", it shifts to drum processing.

[0217]An example of the control procedure of the unjust processing under main process of <u>drawing</u> 19 is shown in drawing 24.

[0218] If unjust processing ** is started, when it is first judged with it being judged whether a closing mechanism flag (opening-and-closing SOL flag) is "", and being "1" at Step R300, it shifts to Step R304 as it is, and when judged with it not being "1", it will shift to Step R302.

[0219]It is judged whether in Step R302, there is any movement of the ball in the number detector 20f of reservoirs, When judged with there being movement of a ball, inaccurate flag ** is set to "1"

- at Step R308, and it shifts to the external terminal output process of the main process of <u>drawing</u> 19 as it is, and when judged with there being no movement of a ball, it shifts to Step R304. [0220]When it is judged in Step R304 whether an exhaust flag (discharge SOL flag) is "1" and it is judged with it being "1", it shifts to an external terminal output process as it is, and when judged with it not being "1", it shifts to Step R306.
- [0221]It is judged whether in Step R306, there is any movement of the ball in the discharge detector 445. When judged with there being no movement of a ball, it shifts to an external terminal output process as it is, and when judged with there being movement of a ball, after inaccurate flag **xis set to *1" at Step R308, it shifts to the external terminal output process of the main process of drawing 14
- [0222]It returns, when inaccurate flag ** is set to "1" in the above-mentioned step R308 and injustice is removed.
- [0223] The control management procedure of unjust processing ** performed as interrupt processing during the main process of <u>drawing 19</u> is shown in <u>drawing 25</u>.
- [0224]If unjust processing ** is started, it will be judged first whether the vibration switch 244 became the one (ON) at Step R350, When judged with having become one, inaccurate flag ** is set to "1" at Step R352. After misbranding is furthermore made at the following step R354 to the game display 10, I will go for the external terminal output process of the main process of <u>drawing 19</u>, and when judged with it not being one, it shifts to the external terminal output process of the main process of <u>drawing 19</u> as it is. It returns, when inaccurate flag ** is set to "1" and injustice is removed.
- [0225]The control management procedure of switch interrupt processing performed as interrupt processing during the main process of <u>drawing 19</u> is shown in <u>drawing 26</u> and <u>drawing 27</u>. [0226]In the figure, a start of switch interrupt processing will set up a reference switch table from the present display pattern of the game display 10 in Step R400 first.
- [0227] Here, when a display pattern is explained here, the display pattern 1 in a game and the display pattern 2 before a game start are shown. The display pattern 1 of these has the various switch display parts which are displays when the display of the game display 10 is possible in the state in the game, and are displayed on the game display 10 in the state of working effectively as a switch. At this time, the state of a switch table (matrix switch board 236B) shows in the explanatory view (only a view is shown) of drawing 28. That is, the part corresponding to the position of each switch display part serves as a data part of "01" - "09" and "0A" - "0C" of the portion specified by the X coordinate and Y coordinate of the matrix switch board 236B. And the part of the matrix switch board 236B specified with those marks works effectively as a switch, and other parts (it is "0, 0" data) are effectively committed as a switch. On the other hand before the game start in the display pattern 2, the display of the game display 10 is an advertising display, a simulation display, etc., A game is impossible and it is still in the state where various switch display parts do not work effectively as a switch except for the injection switch display part 23 currently displayed on the game display 10. At this time, the state of a switch table (matrix switch board 236B) shows in the explanatory view (only a view is shown) of drawing 29. That is, except for the injection switch display part 23 specified by the X coordinate and Y coordinate of the matrix switch board 236B, and a corresponding portion (it does not appear in Drawings), portions are [no] "0 or 0" data, and the part of a gap may also have comes to function as a switch.
- [0228]In the above-mentioned step R400, it is judged whether the present display pattern is which display pattern, and a switch table is set up according to it.
- [0229]And X of an ON switch (ONSW) and read in of SW data corresponding to a Y coordinate are performed at the following step R402. Based on the result of the read in, each judgment of Steps R404-R426 is performed by the central processing unit 800.
- [0230]As a result, when judged with it being "switch (SW) data =1" in Step R404, after the flag of a taking-in switch (SW5) is set as "1" at Step R428, a return is carried out to the main process of

drawing 19.

- [0231]When judged with it being "switch (SW) data =2" in Step R406, after the flag of a taking-in switch (SW10) is set as "1" at Step R430, a return is carried out to the main process of drawing 19.
- [0232]When judged with it being "switch (SW) data =3" in Step R408, after the flag of a taking-in switch (SW15) is set as "1" at Step R432, a return is carried out to the main process of drawing 19.
- [0233]When judged with it being "switch (SW) data =4" in Step R410, after the flag of a taking-in switch (SW20) is set as "1" at Step R434, a return is carried out to the main process of <u>drawing 19</u>.
- [0234]When judged with it being "switch (SW) data =5" in Step R412, after the flag of a taking-in switch (SW25) is set as "1" at Step R436, a return is carried out to the main process of <u>drawing 19</u>.
- [0235]When judged with it being "switch (SW) data =6" in Step R414, after the flag of a playing-ball ON switch (SW) is set as "1" at Step R438, a return is carried out to the main process of <u>drawing</u> 19
- [0236]When judged with it being "switch (SW) data =7" in Step R416, after the flag of a start switch (SW) is set as "1" at Step R440, a return is carried out to the main process of drawing 19.
- [0237]When judged with it being "switch (SW) data =8" in Step R418, after the flag of a stop switch
- (SW1) is set as "1" at Step R440, a return is carried out to the main process of drawing 19.
- [0238]When judged with it being "switch (SW) data =9" in Step R420, after the flag of a stop switch (SW2) is set as "1" at Step R444, a return is carried out to the main process of drawing 19.
- [0239]When judged with "switch (SW) data being "A" in Step R422 (<u>drawing 23 (B</u>)), after the flag of a stop switch (SW3) is set as "1" at Step R446, a return is carried out to the main process of drawing 19.
- [0240]When judged with "switch (SW) data being "B" in Step R424, after the flag of an auto switch (SW) is set as "1", a return is carried out to the main process of drawing 19.
- [0241]When judged with "switch (SW) data being "C" in Step R426, after the flag of a settlement-of-accounts switch (SW) is set as "1", a return is carried out to the main process of drawing 19.
- [0242]The control procedure of the countermeasures against power failure performed as interrupt processing during the main process of drawing 19 is explained to drawing 30.
- [0243]If countermeasures against power failure are started, memory of the number memory of reservoirs in RAM811, the variable b, the number of rates, and a power failure flag will be transmitted to nonvolatile memory at Step R501, and a return will be carried out to a main process
- after an appropriate time. [0244]Since the state before interruption to service is reproduced when the data in RAM811 is memorized by nonvolatile memory at the time of interruption to service and a power supply is again switched on by these countermeasures against power failure, disappearance of the memory by interruption to service is avoided.
- [0245]Inconvenience is not produced even if it is, when it seems that he would like to stop a game before prolonging interruption to service and avoiding interruption to service, since a game person's pitch count can be known from each value of above-mentioned magnetic-counter a, b, and c. [0246]In this embodiment, two steps of backup methods, nonvolatile memory and a magnetic
- counter, are adopted as a measure to interruption to service.
- [0247]Since the LOD (RIKITTO crystal display) panel 235 in which the matrix switch board 236B was built in is used as the game display 10 according to the game device 1 concerning this embodiment, Various required switches can be arranged to the game display 10 on a game, and reduction of part mark can be aimed at compared with the case where a switch is formed separately. The flexibility of arrangement of a switch increases.
- [0248]A game display is made to the dot-matrix plotting board 236A of LCD panel 235, and also

various displays if needed can be performed and game nature and interest are increased — an advertising display and a simulation display can be performed before a game.

[0249]Since LCD panel 235 is transparent, even if it does not provide an opening window in particular, the contents of a variable display of the rotating drum device 50 installed in the back side of LCD panel 235 may let transparent LCD panel 235 pass, and are in sight.

[0250]When the power strongly pushed to LCD panel 235 is added, while this panel 235 retreats, being detected by the vibration switch 244 for unjust detection, and misbranding's being made by the game display 28 and made game disabling. Since the detecting signal reaches a control center, when LCD panel 235 is struck by the game person or it is pushed strongly, injustice will be detected promptly, and an important occurrence which LCD panel 235 damages can be prevented.

[0251]After a game person puts a ball into the saucer 20, when the playing—ball ON switch display part 23 is pushed, a predetermined number. While incorporation of a ball is performed by making (for example, 750 pieces) into a maximum and the incorporated pitch count is memorized as the number of reservoirs by the number memory of reservoirs of the control device 800, Since a game can be continuously performed as long as the visible display of the number of reservoirs is carried out to the reservoir numeral part 16 and the number memory of reservoirs has memory, the operation on a game person's game becomes easy.

[0252]And since the pitch count beyond the predetermined number of a part is given to a game person with a real ball and reservoir memory is always carried out within the limit of the predetermined number if it is when a prize mode occurs continuously with advance of a game and the number memory of reservoirs exceeds a predetermined number (for example, 750 pieces), the following effects are done so.

[0253]Namely, since it risks on condition that there is number memory of reservoirs, and a number (the number of incorporation) is automatically subtracted and added to a reservoir storage number; it risks and incorporation operation of a number is ended especially when based on the automatic incorporation system of the number of bets. The real ball of a saucer is incorporated compared with the conventional thing incorporated each time, and ** of a game person until the time to an end is shortened remarkably and shifts to a game is reduced remarkably.

[0255]According to this embodiment, there are a manual incorporation system and an automatic incorporation system as an incorporation system of the number of bets. It is a system with which a game person sets the pitch count bet on a game for 1 time of every game, and the manual incorporation system is effective in it to change the number of bets here frequently. On the other hand, if the pitch count (setting out of the incorporation button switch display parts 27a-27e) once bet on a game is set, an automatic incorporation system, change of the setting out by a game person should do — as long as there is nothing, for every one end of a game, promptly, the set pitch count is incorporated automatically and the continuation game of the same number of bets of it is played possible.

[0256]Therefore, the game person can use the manual incorporation system and automatic incorporation system properly if needed. And if it sets to an automatic incorporation system to perform a game continuously with the same number of bets especially, while part operation in which the number setting out of bets is performed automatically is simplified and being able to aim at increase of the game frequency within unit time, ** of several sets bet operation to a game person will be avoided.

[0257]If it is when a reservoir storage number decreases from constant value (for example, 100 pieces), it operates so that the ball in the saucer 20 may be incorporated again.

[0258] Thus, if it is in this game device, it operates so that it can maintain at state that a reservoir storage number is always required and sufficient.

[0259][A 2nd embodiment of invention] Although it supposes that the injustice at the time of a game display being struck by the game person or being pushed strongly is detected electrically, and is processed in a 1st embodiment of the above-mentioned invention, it is supposed in this embodiment that it detects mechanically and processes.

[0260]Since the composition of the game device in this embodiment has the 1st the same game device and composition of an embodiment of the above-mentioned invention except for the portion which detects that injustice mechanically and processes it, duplication explanation is given to avoid if possible and explain that different component part.

[0261]On the explanation, when the same component part as a 1st embodiment of invention comes out, the same Drawings and a mark are quoted with having used by a 1st embodiment of invention. [0262]An exploded perspective view shows the fixing structure of LCD panel 235 to front case 2B of the game device in this embodiment to drawing 31.

[0263]In the back side upper position of the opening 210, as shown in the figure, it rolls round, and the shutter device 201 of the formula is installed. The paper winding shaft 201b which was stored as for this shutter device 201 enabling free rotation in the case 201a and this case 201a. The shutter 202 attached to this paper winding shaft 201b so that rolling up was possible, It comprises a spring for a return (graphic display abbreviation) which gives the torque to the direction which unfolds the shutter 202, and the string 201c for rolling up of the shutter 202 wound around said paper winding shaft 201b to said paper winding shaft 201b.

[0264]The guidance component 206,206 of the cross section U shape to which it shows the shutter 202 of said shutter device 201 is installed in the right-and-left back side of the opening 210 in the state where it countered mutually.

[0265]While the up-and-down couple [every] rack gear 208 is installed in the state where it countered mutually, the spring hook 203 is installed in the back side right-and-left position of the opening 210. The LCD panel stopper 205 is installed in one opening 210 back side side. [0266]The rubber packing 230 attached to the packing fitting part 211 (drawing 32) on the opening

210 back side of front case 2B is formed in the restangular shape from which the inside became an opening as shown in <u>drawing 26</u>. The fitting groove 231 which can carry out outer fitting to the packing fitting part 211 as shown in <u>drawing 32</u> is continued and established in the whole circumference at the front side.

[0267]LCD panel 235 — said rubber packing 230 — abbreviated — it is made in the rectangle of the same size and the tapped hole 238 is established in the four-corners position on the back side, respectively.

[0268]As for the oscillating perception frame 240, the gear group for migration length adjustment is installed in the outside of the frame board 241,241 on either side and these frame boards 241,241, respectively.

[0269]The pinion gear 242.242 with which these gear groups always gear, respectively on said rack 208 attached to the back side of front case 2B, While these pinion gears 242.242 do and gearing with the pinion gear 242.242, respectively, it comprises the transfer gear 243,243 of the couple which meshes each other mutually. And the pinion gear 242 on either side is being fixed to the both sides of the axis of rotation 244 constructed across horizontally between the frame boards 241,241 of said right and left, respectively, and transfer of torque is made between [of these right and left] pinion gear 242.242.

[0270] The bracket 241a for attachment is formed in the vertical position by the side of front [of the frame board 241,241 on either side], each bracket 241a is made to correspond with the position of the tapped hole 238 of LCD panel 235, and the bolt insertion hole 241b is formed. [0271] The move regulating piece 247 which can contact said LCD panel stopper 205 formed in frame-front-cover 2B is formed in the front end part outside of one frame board 241. [0272] And the rubber packing 230 is first attached to the packing fitting part 211 on the back side of the opening 210 of front case 2B. When it ****s with the bolt insert hole 241b, and the hole 238 is put together, and it lets the bolt 246 pass and is screwed by said tapped hole 238 all over said bolt insert hole 241b after an appropriate time, LCD panel 235 and the oscillating perception frame 240 are unified. Then, after changing into the state where the shutter 202 was able to wind up, as [show / to drawing 27 / by pulling the shutter rolling-up string 201c]. It is arranged at the state where it changed into the state where said four pinjon gears 242 were clenched by said four rack gears 202, respectively, and the move regulating piece 247 of the oscillating perception frame 240 contacted the LCD panel stopper 205 on the opening 210 back side. Then, the spring 207 for a return is stretched between the spring hook 203 on the front case 2B back side, and the spring mounting hole 241c established in the frame board 241,241 of the oscillating perception frame 240. [0273] Thus, if it is in the state where LCD panel 235 was installed in the opening 210 back side of front case 2B, The oscillating perception frame 240 and LCD panel 235 are maintained by the state

[0274]If LCD panel 235 is struck strongly or it is pushed by the game person in this state, LCD panel 235 will retreat together with the oscillating perception frame 240. If the retreat distance becomes beyond prescribed distance, it will be in the state where the tip of the shutter 202 separated from the upper bed of LCD panel 235, and descended along the guide rail of the guide rail 206, and the opening 210 was blockaded.

where are in the state where moved forward with the tension of the spring 207 for a return, and the back of the rubber packing 230 was contacted, and the free end (tip) of the shutter 202 is rolled

round in contact with the upper bed of LCD panel 235.

[0275]thus, injustice, such as LCD panel 235 being struck strongly or being pushed, -- ******** -- coming -- when the opening 210 is blockaded by the shutter 202, it will be in the state in which a game is impossible.

[0276] Thus, when it changes into the state where the shutter 202 was closed, after opening framefront-cover 2B, if the string 201c for shutter rolling up is pulled, the shutter 202 can wind up and the advance return of LCD panel 235 and the oscillating perception frame 240 will be carried out by the spring 207 for a return. By it, it will be in the state in which a game is possible again.

[0277]Even if it is a case where which portion of LCD panel 235 was struck by the game person, or it is pushed, While retreating uniformly, without LCD panel 235 and the oscillating perception frame 240 inclining selectively by work of said gear group (242,243) for migration length adjustment, it returns uniformly also at the time of a return.

[0278]the time of according to the game device 1 in this embodiment, especially LCD panel 235 being struck strongly, or being pushed — the above — by mechanical composition, LCD panel 235 retreats, and the opening 210 is closed by the shutter 202 and will be in the state in which a game is impossible. A maintenance is easy because of mechanical composition. Since it retreats uniformly, without LCD panel 235 and the oscillating perception frame 240 inclining selectively by work of the gear group (242,243) for migration length adjustment when which portion of LCD panel 235 is struck or it is pushed, modification of LCD panel 235 can be prevented.

[0279] The effect by other composition is the same as the effect by a 1st embodiment of invention.

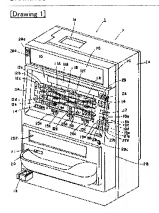
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* NOTICES *

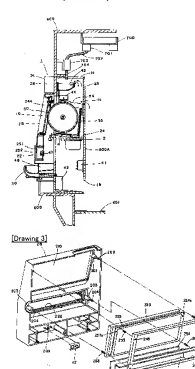
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- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

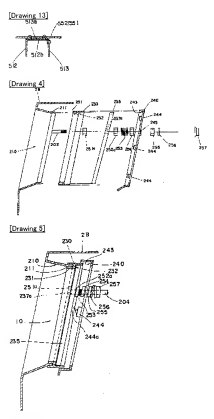
DRAWINGS



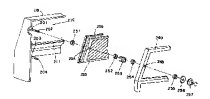
[Drawing 2]



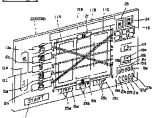




[Drawing 6]



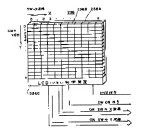
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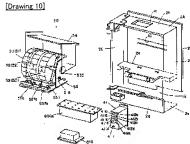


[Drawing 16]

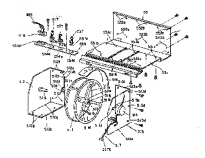


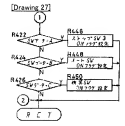
[Drawing 9]

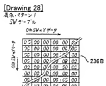




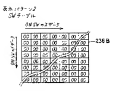
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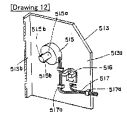


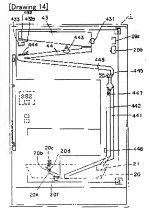


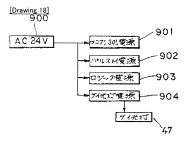


[Drawing 29]

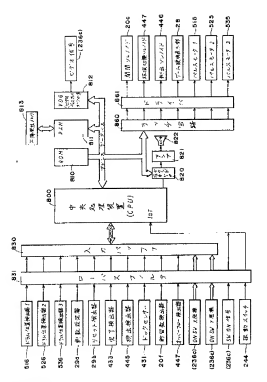




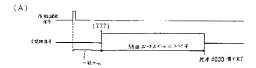


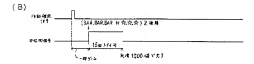


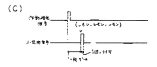
[Drawing 15]



[Drawing 17]

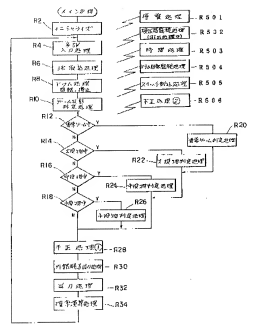




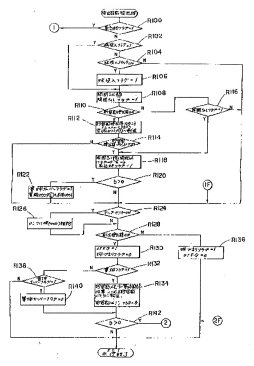




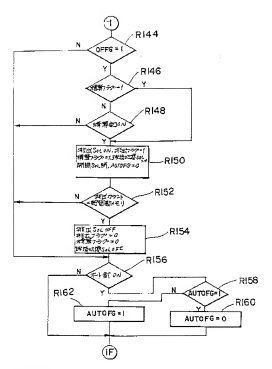
[Drawing 19]



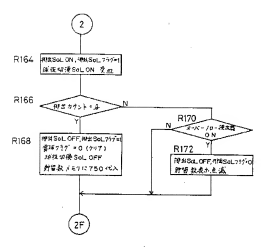
[Drawing 20]

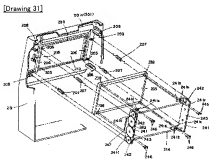


[Drawing 21]

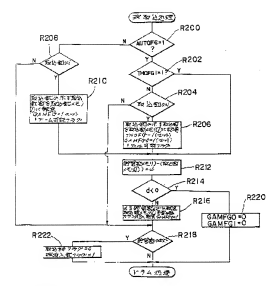


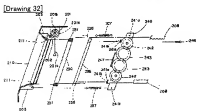
[Drawing 22]



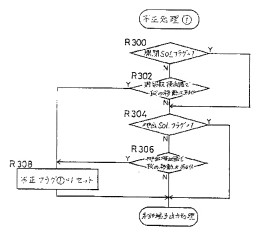


[Drawing 23]

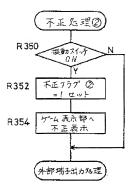




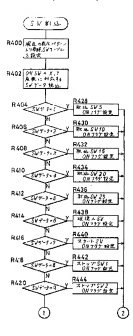
[Drawing 24]



[Drawing 25]



[Drawing 26]



[Translation done.]

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群馬県桐生市境野町7丁目201番地 (72)発明者 新山 古平

群馬県桐生市広沢町3-4297-13

(72)発明者 伊東 広司

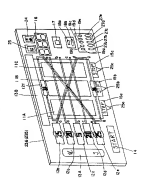
(74)代理人 弁理士 荒船 博司 (外1名)

(54) 【発明の名称】 遊技装置

(57)【要約】

【課題】 従来、遊技領域を覆う覆い部材が遊技上の条 件の如何に拘わらず、常時、透明であったために、遊技 の準備が整っていない時に不正が行われる可能性があっ た. が、 遊技の準備が整っていないときにはできる限 り遊技を行えないようにして、不正な遊技の発生を可及 的に防げるようにする。

【解決手段】 遊技領域が設けられ、該遊技領域が、覆 い部材により、遊技者に対し接触不能な状態に覆われて いる。そして、その覆い部材は、遊技装置に生ずる条件 の如何により、制御手段によって、透明状態と不透明状 **| 態とに変化される制御がなされるパネルにより構成され** ている。このように構成されているので、遊技装置の覆 い窓を覆う覆い部材が、遊技装置に生ずる条件の如何に より、制御手段によって、透明状態と不透明状態とに変 化され、今までにない斬新な遊技装置となる。



【特許請求の範囲】

【請求項1】 遊技領域が設けられ、該遊技領域が、覆い部材により、遊技者に対し接触不能状態に覆われた遊
技装電において

前記覆い部材は、前記避技装置に生ずる条件の如何によ り、制御手段によって、透明状態と不透明状態とに変化 される制御がなされる透明状態変化パネルにより構成さ れていることを特徴とする遊技装置。

【請求項2】 前記覆い部材は、遊技可能状態において、前記制御手段により、透明状態に変化されることを 特徴とする請求項1記載の游技装置。

【請求項3】 前記機い部材は、遊技不能な状態時に遊技網域に面する部分が、前記制御手段により、不透明状態に変化される制御がなされていることを特徴とする請求項1 又は2 記載の避技装置。

【発明の詳細な説明】

[0001]

【発明の属する技術分野】この発明は、遊技領域が、覆い部材により、遊技者に対し接触不能な状態に覆われた 遊技装置に関する。

[0002]

【従来の技術】従来より、スロットマシーン、パチスロ、パチンコ遊技機などのように、遊技領域が、ガラス板やアラスチック板などの透明な電い部材により、遊技 着に対し接触可能な状態に覆われた遊技装置が知られている。

[0003]

【毎期が解決しようとする課題】しかし、上記従来の遊技議選においては、遊技機を覆っている部分、遊技上の条件の如何に物わらず、常時、透明であったので、 技力準備が整う以前の状態時や、不正の発生により遊技 状をは場所をなど、遊技を行わせる条件が成立してい ない時であっても、遊技を行わせる条件が成立してい ない時であっても、遊技を行わせる条件が成立してい ない時であっても、遊技を行わせる条件が成立してい ない時であっても、遊技を行わせる条件が成立してい ない時であっても、遊技者は、その透明な機・適材を して遊技測域を見ることができ、遊技装置の状態を遊技 者や遊技成の面が発展、難いものであった。

[0004] この専門は、遊社株置において遊技が準備 が整ったことを遊技者に明確に報知すると共に遊技の準 備ができていないときに、遊技者や遊技店の店員に遊技 装置の地野を採知すると共に、遊技者の行為により遊技 不能状態になったことを同用に対して一日瞭然に報知す ることにより、不正な遊技の発生を可良的に励けるよう にした遊技法産を提供することを目的とする。 [0005]

【課題を課題を解決するための手段】上記課題を解決す るため、請求項」記載の発明は、遊技教が設けられ、 認定技術域が、覆い部材により、遊技教に対し替れ、 能力をして、 前記度状態では、 に関われた遊技装置において、 前記度状態では、 にでいる対策地である。 に、 透明状態を不透明状態とに変化される制御がなされ る透明状態を不透明状態とに変化される制御がなされ る透明状態をが必れにより、構成されている。 【0006】この乗明によれば、避接装置なご数域機を 管う階、総材が、遊接装置に生きる条件の加利により、 制御手段によって、透明状態と不透明状態とに変化されるので、今までにない斬筋ご遊接装置とる。また、例 えば、避接装置、避接を行うせることが可能な条件が 立するまで、階、総材を不透明にしておいて、避休不能 状態であることを明確に採加するとともに、進技者の行 為により避抜不能が態になったことを、度い総格を不透 明状態に変化させることで遊技上の不正を可及的に防ぐ ことができる。

【0007】遊技領域は、パチンコ遊技機では障害釘や 各種入資領域などが配設された遊技製の前面部で、スロ ットマシーンやバチスロ、球スロでは外周面に各種識別 標識が表示された回転ドラムの視認領域である。覆い部 材(この発明の実施の形態では LCDパネルク35を 例示している。)としては、透明なガラス板やプラスチ ック板などが使われている。遊技装置に生ずる条件は、 例えば、遊技開始のための条件などである。遊技が開始 される条件として、パチンコ遊技機では球の供給皿に遊 技球が満たされて発射用ハンドルが操作されることが要 求され、スロットマシーンやパチスロでは投入口にコイ ンが投入されて賭け数が設定されてからゲーム開始用の 操作が行われることが要求される。また、遊技上の不正 が行われたときは、その不正が解除されることが条件と される。制御手段として、例えば、パネル制御装置23 6Cと制御装置800Aが関与する。覆い部材の透明状 態とは遊技を行うのに差し支えない程度に覆い部材を介 して遊技領域をのぞき込める程度の透明度で足り、不満 明状態とは遊技を行うのに差し障りがある程度以上の不 透明度でたりる。

【0008】請求項2記載の発明は、請求項1記載の遊技装置において、前記覆い部材は、遊技可能状態において、前記覆い部材は、遊技可能状態において、制御手段により、透明状態に変化される。

【0009】遊技可能状態とは、パナンコ遊技機では球の供給皿に遊技疾が高たされて発射用ハンドルが操作された状態であり、スロットマシールやパチュロでは推定してロインが投入されて開い費が設定される等のゲーム開始用の操作が行われた状態である。また、避技上の不正が行われた後は、その不正が解除された状態である。
[0010]この発明によれば、請求項目記載の発明の作用分待れる他、関い部材は、維技可能状態に支充されて、連技の妨げにはならない。
[0011]請求項引記載の発明は、請求項1以は2記載の避技装運において、前正原い部材は、満技子能を対していて、適可原い部材は、遊技子能な状態時に複技策機に高いる。前心所、請認利用手段により、不適用疾患の能力を加え、適性を発化しまり、不適用疾患が発化しまり、不適用疾患が発化する。

【0012】この発明によれば、遊技不能な状態時に遊 技領域に面する部分が不透明状態になるので、請求項 1 又は2記載の発明の効果が得られる他、遊技者本人や問 囲の避技者および遊技者の店員に対して遊技不能な状態 であることが明らかに認識できるだけでなく、実際に遊 技を行えないので、遊技上の不正も可及的に防ぐことが できる。

【0013】 遺枝不能な状態とは、バチンコ遠枝機では 未だ様の供給間に避抜駅が満たされて発射用ハンドルが 操作されていない状態であり、スロットマシーンやナ スロでは未だ後人口へのコインの投入による絡け数の設 定等のケーム開始用の操作が行われていない状態であ る。また、遺技しの不正が行われた後においては、その 不正が角部除されていない状態である。

[0014]

【発明の実施の形態】

「発明の第1の実態の形態」図1にはこの売明の実験の 形態としての遊技装置1の斜視図を示す。遊技装置1は その外部を構成するケース2を備え、該ケース2はケー ス本体2名とその前面側中を施に関わず低に取り付ける 九た前ケース28 中前面限上部に取り付けるたと イス2Cとから構成されている。前記前ケース2Bの右 場中段には前ケース2Bの場かないように施錠するため の終296 が過度およている。

【0015】前記前ケース2Bの前面側上部にはLCD (リキッドクリスタルディスプレイ)透明状態変化バネ ルからなるゲーム表示部10がやや興まった状態で設け られている。

【0016】このゲーム表示部1の中央には適時な3 のの可変表示態としての可変表示窓11A、11B、11C を通じて可変表示が3つずの見えるようになっている。 【00171可変表示器10の左方および上下方向には 貼け数表示部12(12a-12g)が映像表示され、 それら、各部1数表示部12(12a-12g)が映像表示され、 それら、各部1数表示部12(12a-12g)に ごう」、「10」、「15」、…の場け数が映像表示 されるようになっている。また、名略11数表示出 2(12a-12g)に映像表示される貼り数に対応する 組合性能を表示ライン。まが映像表示されるようになっ でもり、各種質整体が成したときに、それとなる た表示ラインαーgの色が変化されることによって質 転権の方案の手になっている。また。

[0018] 前記聴付数表示第12の下方にはスタート スイッナ表示第14が映像表示されるようになってい る。また、各可要表示第11A、11B、11cの下方 にはストップ表示第15a~15cとストップスイッチ 表示第25a~25cとが各一対すの映像表示されるようになっている。

[0019] ゲーム表示部10の左方には完了表示部1 3Aが、上部中央には得点表示部13Bがそれぞれ映像 表示されるようになっている。また、右方上方には投入 スイッチ表示部23と準端球表示部24が、その下には 貯留数長元部16が、さらにその下方には精算スイット 表示部1万がそれぞれ映像表示されるようになってい る。また、右下方部にはオート表示部18aとオートス イッチ表示部18bが映像表示されるようになってい る。さらに、その下方には取込スイッチ表示部27a~ 27eと取込数表示部19a~19eとが1対1に対応 した状態で映像表示されるようになっている。 【0020】ゲーム表示部10の上方にはドットマトリ クス表示式のゲーム説明表示部28が設けられ、球受臘 20の上方には表示パネル252が設置されている。 【0021】前記取込スイッチ表示部27a~27eの うちの取込スイッチ表示部27aは球の賭け数を「5」 に設定するスイッチで、該取込スイッチ表示部27aが 押されたときには、効果音が発生されるとともに、取込 数表示部19aゲーム表示部10の賭け数「5」の表示 された賭け数表示解12cと中段の組合せ指定表示ライ ンb-bの色彩が変化される。この賭け数「5」のとき には、中段列の組合せ指定表示ラインb-b上の表示の

【0022】成込スイッチ表示部27 bははめ続け数を 「10」に設定するスイッチで、誤収込スイッチ表示部 27 bが押されたときには、効果音が発生されるととも に、取込数表示部19 bとゲース表示部10の断け数 「カルステムれた動け数表示部12 cと中段の組合せ 指定表示ライントーbの色砂が変化される他、腕け数

組合せのみゲーム結果として有効とされる。

「10」の表示された階寸数表示部12 f、上の逆三角 形状の組合せ指定表示ラインf-fの色影が変化され る。この貼り数「10」のときには、中段例の組合せ指 定表示ラインb-b上の表示の組合せが有効となる他、 組合せ能定表示ラインf-fのV字状ラインに沿った表 示の組合せも有効となる。

【0023】取込スイッチ表示部27cは球の賭け数を 「15」に設定するスイッチで、該取込スイッチ表示部 27cが押されたときには、効果音が発生されるととも に、取込数表示部19c、ゲーム表示部10の賭け数

「5」、「10」の表示された賭け敷表示部12c、1 建三角形状の組合性指定表示ライントーしおよび上の 建三角形状の組合性指定表示インテー「の色彩が変化 される他、賭け散「15」の表示された賭け敷表示部の 2s、下の三角形状の組合性指定表示ラインテース部の 影が変化される。この精け数「15」のときには、中段 別の組合性指定表示ライントレート上の表示の組合せおよ び上の連三角形状の組合性形法系ラインドーへの 状のと一角形が組合性指定表示ラインドーへの 用か組合せ指定表示の組合せが有効になる他、下の三 角形の組合せ指定表示の場合となる。 の表示の組合せが有効になる他、下の三 角形の組合せ指定表示ラインドースの カッと表示の組合せが有効になる他、下の三 角形の組合せ指定表示ラインドースの カッと表示の組合せが有効になる他、下の三 カッと表示の組合せが有効になる他、下の三 角形の組合せ指定表示ラインドースの カッと表示の組合せも可能となる。

【0024】 取込スイッナ表示第27 dは珠の賭け数を 「20」に設定するスイッチで、該取込スイッナ表示第 27 dが押きれたきには、効果を停が生きれるとと に、取込数表示第19 d、ゲーム表示第10の賭け数 「5」、「10」、「15」の表示された第寸数表示第 12c、12f、12g、中段の報告対策を表示第 bーb、上の速三角形状の組合性指定表示ライン「「しまない下の三角形状の組合性指定表示ライン」を、写の色彩が変化される他、賭け数「20」の表示された場け数表示部「2b、12d、上段列および下段列の組合性を表示すくか。一つ。 こ。 のの一般が変化されると 「なまたデライン」のときには、中段列の組合性指定表示ライン」としたり、一般手の場合と指定表示の組合せおよび下の三角形の組合性指定表示ライン「~「のV学状ラインに沿った表示の組合せおよび下の三角形の組合性指定表示ライン。」と、使列とはび下の三角形の組合性指定表示ライン。。 した 見列とはび下段の利息合生物定表示の他上 見列とはび下段の利息合生物度なるの他、上 同列とはび下段列の利息合生物度を表示ライン。」

【0025】取込スイッチ表示部27eは球賭け数を 25」に設定するスイッチで、該取込スイッチ表示部 27eが押されたときには、取込数表示部19e. ゲー ム表示部10の賭け数「5」, 「10」, 「15」, 「20」の表示された賭け数表示部12c, 12f, 1 2g, 12b, 12d, 中段の組合せ指定表示ラインb b、上の逆三角形状の組合せ指定表示ライン f ~ f。 下の三角形状の組合せ指定表示ラインダ〜ダおよび上段 列および下段列の組合せ指定表示ラインa-a, c-c の色彩が変化される他、賭け数「25」の表示された賭 け数表示部12a、12eおよび右下がりおよび右上が り斜めの組合せ指定表示ラインd-d,e-eの色彩が 変化される。この賭け数「25」のときには、中段列の 組合せ指定表示ラインb-b-の表示の組合せ、上の三 角形状の組合せ指定表示ラインf~fのV字状ラインに 沿った表示の組合せ、下の三角形の組合せ指定表示ライ ンg~gの逆V字状ラインに沿った表示の組合せ、上段 列および下段列の組合せ指定表示ラインa-a, c-c上の表示の組合せの他、右下がりおよび右上がりの斜め の組合せ指定表示ラインd-d.e-elの表示の組合 せが有効となる.

【0026】前記上部ケース2Cの前面側には、ドット マトリクス表示式のゲーム説明表示部28が設けられて いる。このゲーム説明表示部28にはゲームについての 説明表示(メッセージ)や不正表示などがそれぞれドッ トマトリクス表示される。

【0027】前記整度株表示器28aか左方には十 (図示省略) を差し込んで回すことによって"大当り" の発生業率を測度するための対数設定器29aおよび打 此のリセットビン差込み部29bが設けられている。 [0028]ケース本体24の上壁部には球楽月11a が設けられ、前ケース28の前面側下部には球楽園20 が手前側に突出して設けられている。この乗受園20の 定側域には終出り21が変けられ、球髪間20の 流側域に対比的12が変けられ、球髪間200 に対して設けられている。また、ケース本体24下部前面を側には採園1 いので表している。また、ケース本体24下部前面の左側には採園1 か収置を入れいる。

【0029】上記のように概略構成された遊技装置はそ

れに設定されたコンピュータシステム等の制御手段(後 述)や機械的および電気的構成によって次のような遊技 動作が行なわれる。

【0030】先ず、電源が投入された避技師の状態においてはゲーム表示部10裏側の可変表示用回転ドラム装 類50(検述)は停止していて、ゲーム表示部10に投 入スイッチ表示部23が映し出される他、ゲーム表示部 10全体に店告表示やシュミレーション表示が映し出されている。

(10031) この根態で受罪20に遊技球(I添示音略) が入れられて投入スイッチ表示部23が押されると、受技 取り飲み込まれるとともに、ゲーム表示部10の広高表 示やシュミレーション表示などが消えて、中央が可変表 示窓11A、11B、11Cとして適時な恋となり、そ の周りに、新なに助け数長示器12(12a~12 多)、報合せ能表示ライシュージ、スタートスイッチ 表示部13B、投入スイッチ表示部15a~15c、ストップ 度表示部13B、投入スイッチ表示部23、準端球表示 第24、中野表示部5a~15c、ストップ 点表示部13B、投入スイッチ表示部23、準端球表示 第24、計算数表示部5a~15c、ストップ 点表示部13B、投入スイッチ表示部23、半端球表示 第24、計算数表示部25a~25c、対上が取込数表示部 53a~47b、表示部27a~27c、および取込数表示部 19a~19a~19a~27c、および取込数表示部

[0032] 謝技機圏 1内に飲み込まれる維持は北所定 職数(例えば750個)までの範囲内とされ、その飲み 込まれた球数が所能数(展述)の流性部に記憶され る。その記憶数が貯留数長売割16に数字長示される。 その飲み込まれた球数が所定数(例えば、750個)を 超え場合はその超えたかの歌が球出日21かが球型 20中に戻される。また、その飲み込まれた球数が所定 数数(例えば、750個)以下であっても、その飲み まれた球数が「50個)以下であっても、その飲み まれた球数が「50個)以下であっても、その決 条分字半端球が生じたときには、半端は表示部240年 球が変化して、半端はかせたたとを知らせ、その 原が実出日21から受加20中に戻される。その戻され た時点において半端球表示器24が元の急がに戻る。 た時点において半端球表示器24が元の急がに戻る。

応さる股込スイッチ表示部 (27 a ~ 27 e) のうちの 1つを押すと、その押した取込スイッチ表示部に対応し た取込数表示部 (19 a ~ 19 e) の色彩が変化してそ の賭け彼の遊技繋が取り込まれて所信教表示部 1 6 の数 字表示がその賭け数の分だけ様野された数字表示さ と、と同時に、その賭け数に対応した賭け数表示部 1 2

3. と同時に、その語り数に対応した語り数表示語12 (12a~12e)と組合せ指定表示ライン(a~g) が点灯される。

【0034】この状態で、遊技者がスタートスイッチ表 示部14を操作すると、スタートスイッチ表示部14の 色彩が変化するとともにストップ表示部15a~15c の色彩が変化されて、内部の3つのドラム(後述)が組 A、11B、11 C中の表示の変化が開始される。その 開始のときから所定時間経過後、左から関にドラム(検 走)が停止されるとともにストップ表示部15 a~15 cが元の色彩に戻されながら左の可変表示窓11Aの表 示から関に確定される。ただし、その所定時間経過値に 道技者によってストップスイッチ表示部25a~25c が押された場合はその押されたストップスイッチ表示部 (15a、15b、15c)の止の可変表示窓(11 A、11B、11C)中のドラムの関転が停止されその 可変表示窓(11A、11B、11C)中の表示の変化 が編とおりて優定されとかとは、カップ表が異しる。

万に独立して回転を開始しそれに伴って可変表示窓11

A. 11B. 11 C) 中のドラムの間転が停止されその 可変表示窓(11A. 11B. 11C) 中の表示の変化 が停止されて確定するととしにストップ表示部、15 a~ 15 cが元の色彩に戻る。そのストップスイッキ表示部 (25 a, 25 b, 25 c) の得す順序はいずれの順に 行なってもよい。

【0035】游技者が上記操作を繰り返すことによって ゲームが行なわれるが、そのゲームの結果、停止時にお ける可変表示窓11A, 11B, 11C中の表示の組合 せ(そのゲームの開始時に遊技者が取込スイッチ表示部 (27a~27e)を押すことによって指定された組合 せ指定表示ライン(a~g)に沿った表示の組合せに限 る)が子め定められた賞態様のいずれかに該当すると、 効果音が発せられて得点表示部13Bに賞球数が表示さ れるとともに、賞熊様成立表示としてその成立した表示 ライン (a~gのいずれか) の色彩がさらに変化され、 その賞態様に応じた数の賞球が与えられる。その場合 に 2つ以上の賞職様に該当したときには得点表示部1 3 Bには2種以上の賞球数表示がなされ、各賞態様に対 する賞球数を加算した合計数の賞球が与えられる。その 當球は貯留数表示部16の貯留数表示が所定数(例え げ 750個)となるまではそのゲーム直前の貯留数に その賞球数を加算した新たな貯留数が制限装置(後述) の記憶部に記憶されるとともに貯留数表示部16に更新 表示される。

[0036] その場合に、そのゲー」直前の貯留数記憶 および貯留数表示部16の貯留数表示が「750」を超 よるとちには、その「750」を超える外の電券が球出 口21を介して受量20中に放出されて貯留数記憶およ び貯留数表示部16の貯留数表示が「750」まで戻さ れる。

[0037] そのゲームの結果、特に、可変表示第11 A、11B、11C中の表示の組合せが"大当"を発 生さも表示の組合せ(例えば、「7、7、7」の組合 せ)となったときには、"大当り"が発生し、その"大 当り"の発生を知っせる効果者が発せられる。と同時 に、得点表示部。13 Bに得点表示(質数表表方)が空さ れて所定数(例えば、90個)の賞味排出が行なわれ、 しかる後、次のような"大当り"のボーナスゲームに移 できれる。

【0038】この"大当り"のボーナスゲーム時には、

の賭年教をしての取込み数が自動的に「5」となり、 「5」の表示された賭日教表示部 12 e および、中段の 組合せ指定表示ライント - b の色彩が変化されて中段の 組合性指定表示ライント - b 上における組合せのみ有効せ 指定表示ライント - b 上に所定の表示の場合せ (例え ば、「J A C、J A C、J A C、の組合せ) が続い場く なり、その組合せが揃うごとに所定数 (例えば、9 0 側) の責乱球がよるれる。 "大当り" の期間におば、 には、そのようなポーコメアームが死亡回数 (例えば、 6 6回)まで行なかれることとなる。ただし、その所定 即数が終了するけ前に、その"大事"り" の期間に対

オート表示部18 a中の色彩が変化されて、1回当たり

る遊技者の賞球獲得数 (実際に増えた分) が所定個数 (例えば、4000個) に遠したときには、その時点 で、通常のゲーム状態に戻される。この "大当り" のゲーム期間中に他の賞な様が発生したときには通常遊技時 におけると同様の青度が手ょられる。

【0039】また、通常のゲーム中に、可変表示第11 4、11B、11C中の表示の組合せが"中当り"を発 生させる表示の組合せ(例えば、「BAR、BAR、B AR」や「☆、☆、☆」の表示の組合せ)となったとき には、"中当り"が発生して"中当り"の発生を知らせ る効果症が発される。と同時に、海光表示部1の 得点表示がなされて所定数(例えば、90個)の資味排 出が行された、しかる後、次のような"中当り"のボー オンゲームに移行される。

【0040】この"中当り"のボーナスゲームも上記 "大当り"のボーナスゲームと同様にして行なかれる。 ただし、この"中当り"におけるボーナスゲームの回数 や青賀県得圏放は上記"大当り"のボーナスゲームにお けるよりも開発され、例えば、ボーナスゲームにお 観は15回で、質球機得個数制限は1000個とされ

【0041】また、通常のゲーム中に、可変表示電11 A、11B、11C中の表示の組合せが、小当り"を生させる表示の場合せ(例えば、「トセン、レセン、ルシの線の組合せ)となったときばは、"小当り"が発生して"小当り"の発生を知らせる効果音が発せられる。と同時に、得点表示部13Bに信息表示がされて、所定数の薄珠樹出が行されれ、しかる後、"小当り"のボーナスゲームに保行される。

【0042】 この "小当り" のボーナスゲームも上記 "大当り" のボーナスゲームと同様にして行なわれる。 ただし、この "小当り" のボーナスゲーム回数に比べて制限され、 親北ばボーナスゲームが1回限りで終了される。 [0043] 通常ゲーム中に、可変表示窓11A、11B、11C中の表示の組合性が他の一般の實際接を発生

させる態様となったときには得点表示部13Bにその賞

態様に応じた得点表示がなされて賞球が与えられ、上記 のようなボーナスゲームは行なわれない。

【0044】上記ゲームの進行に応じてゲーム説明表示 部28にメッセージ表示がドット表示にてなされる。

【0045】 遺独中に収込スイッチ表示器27 a、27 eをいかいら押して貼け数セットを行なうのが面積なとさには所望の放込スイッチ表示部(27 a、27 e)を押した後にオートスイッチ表示部18 bを押せば、その取込スイッチ表示部に対応した取込数表示部の色砂が変化されるとともにオート表示部18 aの色砂が変化されてオート状態となる。このオート設定以敞はそのセットされた腸が数にて連続してゲームが行なわれることとなる。そのオート状態を解除したいとなけは避技者がもう一度オートスイッチ表示部18 の単性はオート表示。16 が元の色彩の戻されてオート状態が解除される。

【0046】賞態様の発生により多くの賞球が排出されて予定排出数に達したときには完了表示部13Aに完了の文字が映像表示される。

[0047]また。遊技券が構算したい場合には構算ス イッチ表示部17を押せば、貯留数表示部16に表示さ れている数字と開散の球が採出口21を介して受量20 中に戻され、貯留数表示部16の表示も「零」に戻る。 と同時に、ゲーム表示部10の表示が広告表示部又はシ ュミレーション表示に戻る。

【0048】図2には、遊技場の島設備600に上記遊技装置1が設置された状態の解析側面図を示す。

【0049】遊技装置1のケース本体2A内にはドラム 裁置台2aが設けられている。このドラム裁置台2aの 上側に回転ドラム装置50が設置され、下側に制飾装置 800Aが設置されている。

【0051】前カバー2Bの上部で前記回転ドラム装置 50の前方に対応する位置にはやや引込んだ状態で上記 ゲーム表示部10が設けられている。

【0052】前カバー2Bの下部前面側には透明パネル 251、表示パネル252、萤光灯47、球受皿20等 が設置されている、球受皿20が設置されている位置に 対応した前かバー2Bの下部内側には上記球出口21 (図1)に通ずる球導出口48が設けられている。

【0053】 島設備600内の上部には確認様700が設置され、試験機600内の上部には対定機701が設置されている。分流機701の下部にはシュート702。計数器付補研究置703、決等機6704分所に取り付けられている。所記計業器付無接2面703は島設備600の裏側に限定され、前記計業経704はシース本を24座の上海に実体301のようで表す。日本の上方に至っている。そして、補助機700中の子側30分流機701、シュート702、計数器付補終支置で33、数4両4701を介に、計数器付益終業費で33、数4両4701を介に、計数器付益終業費で33により計数管理されたがら貯留クンク43中に補 株を14点を1点を1点でよっている。

【0054】また、ケース本体2Aの裏側上部には上記 貯留タンク43からこぼれた球をケース本体2Aの裏側 へ流出させて島設備600裏側下部の内収穫601上へ 回収させるこぼれ球回収口1でが設けられている。

【0055】図3には、前ケース2Bの裏側分解斜視図を示す。

【00561 裏ケース2Bの前側上部にはLCDバネル 設置用間口部210が設けられ、その下方には表示パネル設置開間口部220が設けられている。また、側口部 210, 220の左右裏側にはそれぞれ設付用支柱20 1, 201, 203, 203が突設され、それを発明 用支柱201, 201, 203, 203の中心部には植 込がルト202, 202, 204, 204が確設されている。

【0057】そして、上側の間口部210には、その裏 網からゴムパッキン230を介して、透明状態変化がネ ルとして例示するLCDパネル235が、下側の側口部 220にはその環側から過明パネル251を介して表示裏 側に所定間隔へだてて振動を知序240が配置された状態で、後で詳しく説明するとから、前ケース220項側 に固定されている。

【0058】また、前ケース2Bの下部前側には投入口 20bが設けられ、該投入口20bの裏側には遊技球取 込装置42が取付けられている。

【0059】図4にはLCDパネル235の取付構造を 分解級断側面図として示す。

【0060】図3および図4に示すように、前ケース2 Bのゲーム表示都設定用側口部210はその内側が全局 に亘って後方に折曲しその先端部がパッキン取付部21 1となっている。

【0061】前記でムハマキン230は図3に示すよう に内側が開口部となった矩形枠状に形成され、その前側 には24に示すように前記刷ケース2Bのバッキン取付 第211に外板と得る嵌合者231が、後端内側には23 4に示すしてDバネルラ35を設置するための設置用段 第232が表現れたでしている。 【0062】前記してDバネル235は前記プムバッキ 230の前記設選用段部232中に収納し得る形状大 きさとなっており、その左右位置には前ケース2Bの前 記載込ポルト202に嵌合し得るポルト連し孔237a が設けられている。このしてDバネル235の他の構成 については特に登まりく述べる。

【0064】図4中、符号251a、252a、253、254、255。256、257は、それぞれ、前 アース2Bに、ガムバッキン230、LCDバネル23 5および鎌地窓担枠240を取り付けるための取付手段 を構成するガムワッシャ、ガムワッシャ、コイルバネ、 ガムワッシャ、ガムワッシャ、メランジナ ットである。

【0065】図5には前ケース2BにLCDパネル23 5が取り付けられた状態の縦断側面図を示す。

【0066】前ケース2Bの上側開口部210にゲーム 表示部10が次のようにして設置されている。

表示節 10か次のようにして設置されている。 【00671即5、先生、開口部210のパッキン取付 部211に嵌合資231か分接された地能にゴムパッキ ン230が配置されるとともに、植込ボルト204、2 04にゴムワット々251a、251が外接されている。その後、ボルト通し孔237a、237aを構込ボ ルト204、204に外接させることにより、しこりパ オル235がゴムパッキン23のの背面側の設置用段路 232中に収納されている。またその後に、ゴムワッシ マと52a、ゴムワッキで254が 順に権込ボルト204に外接されてから、振動窓助枠2 40がそのボルト通し孔245を輸込ボルト204に適 された火態で設置されている。

ランジナット257が場合されることによって、前ケー ス2日の裏側にエバッキン230を介してしていた 4235と振動窓知中240が取り付けられている。 【0069】その取り付けられた状態において、振動ス ッキ244の燃射に244のはしている。235か ら所定問題能れていて、コイルバネ253は適度に縮ん で適度なクランまでを発している。

【0068】そして、その後、左右の植込ボルト20

4.204にゴムワッシャ254.鉄ワッシャ256が

準に外嵌され、しかる後、左右の植込ボルト204にフ

【0070】この状態で、LCDバネル23 5が激技者 によって強く押されると、該LCDバネル23 5が3は ルスプリング25 50 かたばして後退する。その後退に 作い、LCDパネル23 5がマイクロスイッチ24 4の 窓畑片24 4 a を弾性変化させることによってマイクロ スイッチ24 4 がオンされ、その人力信号が制理法置 00 Aに入力されてゲーム場所表示器28に不正表示が なされてゲーム不確な状態にされるとともに、中央軍 室(図外)に届くようになっているので、不正がただち に概はされ、LCDバネル23 5が接続されるなどの大 事の発生を施しなことができる。

【0071】図6にはLCDパネル235の設置構造を 部分分解斜視図として詳しく示す。

【0072】関係において、先ずゴムバッキン230が 間口部210のパッキン設付部211に取り付けられた から、ゴムワッシャ251aを行してしたリバホル23 5が取り付けられる。その後、ゴムワッシャ252a、 ゴイルバネ253sは近ゴムワッシャ254を介して競 参密知枠240が取り付けられている。そして、その後 に、ゴムワッシャ255と使フッシャ256が存在され て、ブランジナット25万が船送ボルト202に終 れて、ブランジナット25万が船送ボルト202に終 354よび援勤勢短枠240が前枠28の裏側に固定されている。

【0073】図7にはLCDパネル235の取付け用構造を示す。

【0074】LCDパネル235は、同図に示すよう に、LCDパネル本体236と該本体236の層間に取 り付けられた補強用の金棒237とから構成され、金棒 237の左右に前記ボルト通し孔237a、237aが 設けられている。

【0075】図8にはLCDパネル235のLCDパネル本体235Aに遊技動作中に映像表示される表示内容とその表示位置を示す。

【0076】LCDパネル本体235Aはその一部又は 全体が透明な部材で作られていて、ゲーム時にはその中 央には透明な3つの可変表示部としての可変表示窓11 A、11B、11Cが現出される。

【0077】可変表示窓10の左方には賭け数表示部1 2(12a~12g)が映像表示され、それら各賭け数 表示部12(12a~12g)には「5」、「10」、 「15」、…の賭け数が映像表示される。

【0078】また、各賭け数表示部12(12a~12 g)に映像表示される賭け数に対応する組合せ指定表示 ラインa~gが映像表示される。

【0079】前記賭け数表示部12の下方にはスタート スイッチ表示部14が映像表示される。また、各可変表 示窓11A、11B、11Cの下方にはストップ表示部 15a~115cとストップスイッチ表示部25a~25 cとが各一対すつ映像表示される。 【0080】LCDバネル本体235Aの左方には完了 表示部13Aが、上部中央には得点表示部13Bがそれ それ解集表示される。また、右方上部には投入イッチ 表示部25と半端非表示部24が、その下には貯留数表 示部16が、さらにその下方には財留数余 イッチ表示部18本とオートスイッチ表示部18か砂機表示される。また、右方下部にはオー ト表示部18本とオートスイッチ表示部18か砂機表 示される。さらに、その下方には収込スイッチ表示部2 7本27をと収込数表示部19本19をとが1対1 に対応した対策の機表系部29本19をとが1対1 に対応した対策の機条系をおん。また

【0081】図9にはLCDパネル本体236の構造を 斜視図にて示す。

【0082】LCDパネル本体236は、図9に示すように、ドットマトリクス表示板236A(裏側)とマトリクススイッチ板236B(表側)とが重ね合わされた。 近明な合板となっており、その一側部にはLCDパネル制御装置236Cが取り付けられている。

[0083] そして、前記ドットマトリクス表示様23 6 Aには208に示した各種表示等がドットマトリクス表示されるようになっている。また、マトリクススイッチ 板26 Bには阿辺に示すX座標とY座標とで位置が確定 されるマトリクス配置のスイッチ群がマトリクス配置さ れている。

【0084】ところで、上迎LCDパネル235に表示 きれたスイッチ表示部14、17、23、25a~25 c、27a~27c(図8)を押すということは、上記 マトリクススイッチ板236Bを押すこととなり、その 押したスイッチ表示部がいずれであるかがマトリクスス イッチ表示板236BのX座板(0、1、2、…)と Y座版(0、1、2、…)とで確定され、それに対応 した側部がされるようになっている。

【0085】前記してDバネル制御装置236Cは、後 述の制節装置800Aに、前記スイッチ表示部14、1 7、23、25a~25c、27a~27e(図8)の いずれかがオンされたという信号(SW ON信号) と、そのオンされたスイッチ表示部を特定するためのX 実備含号おどが実備信号を送信するとともに、制御装 置800A(総建)からのビデオ信号を受けてドットマ トリクス表示板236Aに映像表示させる役割を果た す。

【0086】図10には、遊技装置1を構成するケース 本体2A内から、回転ドラム装置50、制御装置800 A、ターミナルボックス41、電源装置810等を取り 出した分解斜拠図を示す。

【0087】ケース本体2Aは、上版第2人、左右の側 版第2c、2d、底板第25c、後板第2f、および前 下板第2sとによってその外部が構成されている。ケー ス本体2A内の中段には上型ドラム観磨42aが設置さ れている。そして、上板部2bには上記率導入口1aが 設けられ、後板第2fには上記を対す起向取り11cが設 けられている。また、後板部2fの下端と底板部2eと の間に上記演出口1bが設けられている。

【0088】回転ドラム装置50は支持枠55と該支持 枠55内に設置された可変表示ユニット51、52、5 3とこれら可変表示ユニット51,52,53の回転ド ラム511,521,531に回転力を付与する3つの パルスモータ515,525,535と可変表示ユニッ ト51、52、53の上部を獲うようにして取り付けら れたこぼれ球侵入防止カバー54とを備えている。そし て、図2に示すように、支持枠55の底板551の前側 が所定角度 (= α°) 記き上がった状態でドラム裁置台 2a上に設置されている。その設置された状態におい て、こぼれ球侵入防止カバー54が同図に鎖線で示すよ うに回転ドラム装置50の上方を完全に覆い、貯留タン ク43等からこぼれた球が回転ドラム装置50内に入ら ないように、こぼれ球回収口1 c へ導いて島設備600 裏側下方の回収機601上へ回収させる役割を果たすよ うになっている。

【0089】制酵装置800Aはケース本作2A内のドラム製売2aの下側に取り付けられ、電源装置810 はケース本体2A内の板板部2。上に設置されている。 【0090】ケーミナルボックス41には、外部の管理 表環に接続するための投入信号や組コネクタ412a、 よ出上信号中能コネクタ412b、没物(大・中、小) 信号中組コネクタ412c、および組立時における接触 成号中値コネクタ412c、および組立時における接触 成号中値コネクタ412c、対比低立時における接触 が高りまか。 イツチ411が取り付けられている。それらを連盟コネ クタ42a、「北出し、「没物、、ドラム停 は、「ドラム停車」 、「ドラム停車」、「ドラム停車」 、「ドラム等」の文字の表示されて表示プレート 、「ドラム等」の文字の表示されて表示プレート

正、トラム報酬 のメデの表示されて表示フレート 411a~411eが設置されている。そして、この ーミナルボックス41はケース本体2Aの後板2fの内 側に取り付けられている。

【0091】図11にはケース本体2内に収納される回転ドラム装置50の部分分解斜視図を示す。

【0092】ドラム支持枠55は底板部551と該底板部551の後端部に略垂直に起立した背板部552とから構成されている。

【0093】 鉄原第551と背板部552には可変表示 ユニット 取付け用のボルト油し孔551 a~551 c 552 a~552 cがそれぞれ设けられ、底板部551 の中央には中央の可変表示ユニット52の位置決めを行 なうは置決め第551 dが一代実設されている。収録 551の手前側端に担状の飛線基板挿入部553が設 けられ、該配線基板挿入部553 中の対向壁部には配線 基板挿入溝653 aが形成されている。

【0094】可変表示ユニット51(52,53)は左右一対の支持枠512,513とこれら支持枠512,513中にて回転自在に支持された回転ドラム511と

から構成されている。

【00961も9一方の支持枠513は網販部513a 比較機割513bと準備までいる。駅間部513a 比較機割513bと準備までいる。駅間部513a 大には耶動線としてのがいスモータ515が設置され、 パルスモータ515の原轄515aか完設されている。また、側板部513aが開か中央から能力で起 は下多人位置機能移516が設置されている。また、側板部513bが完設されている。 板部513bには耐泥ドラ人支持枠55の背板部552 のボルト油し孔552aの位置と対応させておじれ51 3の貯設けられ、側板部513aには耐泥支持枠512 の止着片部512aのは北515c

【0097】前記パルスモータ515およびドラム位置 検出器516のリード線517は図12に示すように側 板513aの内側へコードパイング517aによって止 着され、リード線517には図4に示すようにコネクタ 517bが取り付けられている。

【0008】前辺配転ドラム511は中央がよ葱51 1aと該ボス部511aとアーム部511bを介して一 体成形された側が出売511cを増え、筒状部511c の外周には潜状の満別表示部村513が60°に遅っ 収り付けられている。前記で本部511aは高速支軸 514およびパルスモーク515の回転動力5に渡される ようになっており、ボス部511a内には輸札511f が形成されているとともに回転動515aの伝送状ち りと悩合するとなっており、ボス部511a内には輸札511f が形成されているとともに回転動515aの伝送状ち りと悩合する機能減511gが研究されていると

[0009] 前記アーム第511bの1つには前記ドラ 心直遷検出器516によって検出可能を検拠時511d が突設を北ている。回転ドラム511の回転に作い、検 知片511dがドラム位置検出器516に検出されることによって回転ドラム511の回転が検出されるように なっている。

【0100】前記筒状部511eの両端部にはフランジ 状部511h,511iが設けられ、これらフランジ状 部511h,511iの間に前記識別表示部材518が 取り付けられている。 【0101】前記説別表示部村518の表面には一定間 隔ごとに「7」や「BAR」などの文字、「スイカ」や 「レモン」や「ベル」の絵などの各種表示がなされてい る。

【0102】そして、回転ドラム511のボス添511 あが支触514およびパルスモータ515の回転触51 5aに嵌合されて、回転ドラム511が支持格512および513によって両側から支持されることにより、ユニット化れた状態でドラム支持や55上に設置されている。

【0103】ドラム支持枠55に可変表示ユニット51 (52,53)を取付ける際には図13に示すように支持枠513の後板部513bの内側に支持枠512の後板部513bが重ね合わされた状態で取り付けられてい

【0104】このようにして、ドラム支持枠55上に3 つの可変表示ユニット51、52、53件や定開部で 関で大規模で設置されている。その場合に、中央の可変 表示ユニット52は特にドラム支持枠55の底板551 上の位置決め部551(1-551 d間に納まるように位 置決めされた対策で設置されている。

【0105】配線基数445上には鞍殻増子554aで 554cと555c5と万里いに事態地便能設置なた 5)、接続増子554aには第1の可変表示ユニット51 かがルスモータ515およびドラム位置検出器516の リー接着51元取り付けられたコネタク517aが、 緑松増子554bには第2の可変表示ユニット52のが がスモータおよびドラムセンサのリード後を37cmが インマンサールでは52つが、 第3の可変表示ユニット53のパルスモータおよびドラ 43で可変表示ユニット53のパルスモータおよびドラ 43で可変表示ユニット53のパルスモータおよびドラ 54には14年の大きなが、それを14年を2010年のよりである。 大きないたりには54年の大きないが、 1016年1年の大きないたり、 1017年1年の大きないたり、 1017年1年のより、 1017年1年のより、

【0106】上記構成の配線基板554がドラム支持枠 55の配線基板線入部553の挿入清553a中に損方 向からスライド挿人されることによって、配線基板挿入 部553中に設置されている。

【0107】図14には、遊技装置1の裏機構を説明図 として示す。

(0108) 遊技装置1の楽画上部には、子傳球(払出 し前の高品球)を寄留する Lタンク43が設置されてい 。この上タン/3 内内には、 同タンク43 内内5千億球 の量を使出して、その子傳球の量が少なくなったとき 、 管理装置 (20分) に子帰床の予に信号を出して子偏 球の編をを要求するドッグセンサ431が設置されてい る。また、この上タンク43 内の下部にはピン432 と 幸福をとして153 不着物の没場ばれにより自由端側が上昇 する方角への回動原場力を付与された最繁レバー432 が設置され、その面下には次子像出層433 が変置され

- ている。その路板レバー432が上昇してそれを完了検 出路433が検出すると、その検出信号が図外の管理装 選に入力されて球の放出予定値が完了したことを知らさ れる
- 【0109】上記上タンク43の下流側開口部に臨むようにして連出機44が接続されている。この導出機44 はゆるやかに下り傾斜しながらロターンし、その流下端 部にこれと連続するような形で、回収樋441と賞球放 出樋442とが設置されている。
- [0 1 10] 南流球出路4 4 の途中には該球出路4 4 世 を流れる背水を伸上す根積0.4 23、4 4 4 7 32を れている。また、薄出器4 4 の終端部近第には資味の排 出が行えれていることを総計する球球出港限路34 4 (排出ソレノイド) 4 4 6 とが設置されている。また、 回収軽4 4 1 と貢味放出器4 4 2 との分娩路には回収路 4 4 1 と資味放出器4 4 2 との分娩路には回収路 4 4 1 と 資味放出器4 4 2 のがけれの順へ球を流すかの 切填とを行なうソレノイド式の球状を切換装置。球状き 切換とレイド)4 4 7 が設置されている。
- 【0111】回収解441の下端部は起設備600の同 収储601(図2)上に開口し、黄葉放出路442の下 増部は出出口21と連進している。東球放出路442の 下流部にはオーバーフロー被出路448が設置されてお り、受皿20中に克品球が一杯港って貫球飛出路442 中に下流器内にまで黄品球が高ったときにそれがその検 出器448に検出されて図示省略のオーバフロー表示ラ ンプなどが点灯してその状態を遊抜者に知らせるように なっている。
- 【0112】遊技装置1の裏面上部の右端には割敷設定器29aと打止めリセットピン差込み部29bが設けられている。
- 【0113】また、受皿20の下流側に設けられた球粒 人口20かの上方にはソレノイド式の球投入口間門装置 (開門ソレノイド)20のが設置されている。球投入口 開門設定20には締結よその球投入口間巻板20dがチ 長して球投入口20かで用かって、球投入スイン・ 示部23(図1)が押されたときに作動して閉巻板20 dが上昇することにより球投入口20か間散されるようになっている。
- 【0114】球投入口20トに連通した状態で球準通疑 20 e が設けられ、球準通経20 e より下流側には球準 通経20 e 中を流下する遊技球の敷を検出する貯留敷検 出路20 f が設置されている。
- 【0115】図15には上記制御装置800Aの制御システムを示す。
- 【0116】図15において符号800を付して示すものは中央処理装置(CPU)である。
- 【0117】また、中央処理装置800からのアドレス データバスに沿って読出し専用メモリたるROM81
- 読出しと書込みが可能なメモリたるRAM811、

- ビデオディスプレイコントローラ (VDG) 812、入 カバッファ830、ラッチ回路860、サウンドジェネ レータ820等が設置されている。
- 【01.18】前記ROM810中には通常遊枝や"大当 ウーカー"の中当り"の各触技のゲームプログ ラム、ゲーム前のシミュレーション表示プログラム、別 数プログラムなどの固定データが記憶されている。RA M811には背壁を帰り軟をどか必要に近て支援 れる。また、RAM811には停電時に備えて不揮発性 水モリ813が接続されている。この不揮発性水モリ8 引はは、電影が維維がしまり下に下がったときにRA M811中の記憶データが記憶保持されるようになっている。
- (0120) 前記ビデオディスプレイコントローラ (V DG) 812には図9に示すLCDパネル制御装置23 6cのビデオ信号爆子に接続されている。
- 【0121】前記サウンドジェネレータ82にはアンプ 821を介してスピーカ822が接続されている。
- 【0122】前記出カラッチ回路860には、投入口開 開議室 (開閉ソレイド) 20c、 球球を切換接筆 (破 接をリレイド) 447、 排出装置 (併出ソレイド) 446、ゲーム説明表示部28、第1~第3のパルスモ ータ515、525、535がドライバ861を介して 球球を対すたりな
- 【0123】上記例簿システムは次のように作用する。 【0124】先子、電源が負入された遊技前の状態においては、ROM810中の版匠と・クマログラムに対する、中央処理装置(CPU)800からビデオティスアレイコントローラ812に表示指令信号が出され、その信号が届ののLCDにれた制御製造型236Cのビデオ信号増不に送られることにより、ゲーム表示部10としてのLCDバネル 235全株に広告表示やシミュレーション表示が伸いだわれている。
- 【0125】この状態で受皿20中に遊技様が入れられてから投入スイッチ表示部23が押されると、その投入スイッチ表示部23からの球技入信号がローバスフルタ831、入力パッファ830を介して中央処理装置800に入力される。その様投入信号入力に差づいて、中

央処理装置800から効果食発生指令信号がサウンドジェネレータ820に送られ、アンア821を介してスピーカ822から効果含が発せられる。と同時に、中央処理装置800からの出力ラッチ回路860に開出力信号が送られ、その開出力信号はまびきドライバ861を介して投入口間閉接置(関門メレノイド)20cが作動されて鉄接入日20ト(図14)が開かれる。

- 【0126】球投入口20bが開かれると、その投入口 20bがら受阻20中の遊技販が球導通騒20e中に流 入し、その流入した遊技球が貯留数検出器20fによっ で検出される。
- 【0127】その貯留数検出器201からの検出信号がローバスフィルタ831、入力バッファ830を介して中央処理装置800に入力される。
- 【0128】その入力信号に基づき、中央処理装置80 のによりカウントが開始されるとともに、中央処理装置 80のからビデオ・イスアレイコントローラ812に表 示指令信号が出されその信号が図9のLCDパネル制御 装置236cのビデオ信号機子に送られてゲーム表示部 10としてのしてDパネル235の表示がゲーム表示に 変換される。
- 【0129】そして、前記そのカウント個数の記憶指令 信号がRAM811に送られてそのカウント個数が開始 数として記憶される。と同時に、中央処理装置80か ら出力ラッチ回路860にそのカウント個数の表示指称 信号が送され、ドライバ861を分して貯留数大売結 6にその貯留数が表示される。その場合に、その貯留数 が所表数(例えば、750個)を超えた場合には、中の 処理整置80のからの指令により出力ラッチ回路96
- ○、ドライバ861を介して排出装置446が件勢されてそれを超えた分の球が球出口21を介して受量20中に返還され、RAM811中における時常数記憶、時間数表示数16の未売とも「750」に戻される。その返還限数は出出検出器445により検出され、その検出信号がローバスフィルタ831、入力パッファ830を介して中央処理装置800に入力されてカウントされて割削されている。
- 【0130】長人口20から流入した海技球の敷が所 を数(例えば、750個)以下で、貯留配地数、貯留数 表示部16の表示数とも「5」の倍数になっていないと きには、中央地理接渡800によってその半端球の数が 賃出され、その数が出力ラッチ回路860、ドライバ8 61を介して半端球表示部24に表示される。その半端 球が、中央地理接渡80からの指令に基づ多排出装置 416が作動されることにより、第出口21を介しました。 146が作動されることになり、第出口21を介しました。 15により検出され、全ての半端球が戻された動と排出機出器44 ちにより検出され、全ての中端球が戻された動と排出機出器44 ちにより検出され、全ての中端球が戻された動とす半端 球表示部24分元の発料に乗る4
- 【0131】前記ゲーム表示への変換により、ゲーム表 示部10の中央が可変表示窓11A,11B,11Cと

して透明な窓となり、その周りに、新たに賭け数表示部 12(12a~12g)、組合せ指定表示ラインa~ g、スタートスイッチ表示部14、ストップ表示部15 a~15c、ストップスイッチ表示部25a~25c、 完了表示部13A、得点表示部13B、投入スイッチ表 示部23、半端球表示部24、貯留数表示部16、精算 スイッチ表示部17、オート表示部18a、オートスイ ッチ表示部18b. 取込スイッチ表示部27a~27e お上び取込数表示部19a~19eが映像表示される。 【0132】この状態では、遊技者により賭け数指定用 の取込スイッチ表示部27a~27eが択一的に押され ると、その押されたスイッチ表示部からのスイッチオン (SW ON)信号が割込(INT)端子を介して中央 処理装置800に入力される。その入力信号に基づく中 央処理装置800からの指令でスピーカ822から効果 音が発せられるとともに、その賭け数がRAM811中 に記憶される。また、中央処理装置800により、RA M811中に記憶されている貯留数からその賭け数が減 算され、その減算された後の貯留数がRAM811中に 記憶されるとともに、出力ラッチ回路860、ドライバ 861を介してその新たな貯留数が貯留数表示部16に 表示される。と同時に、中央処理装置800から出力ラ ッチ回路860に表示指令信号が送られ、ドライバ86 1を介してそれに対応する賭け数表示部12. 組合せ表 示ラインa~gの色彩が変化される。

【0133】この規制で、直接格によってスタートスイッチ表示部14が押されると、そのスタートスイッチ表 活14が何のスイッチオン(SW ON) 協場が削込(INT) 端子を介して中央処理装置800に入力される、その入力店を1基づき、中央処理装置800に入力されるとともに、中央処理装置800から出力ラッチ回路80に作業指令信号が高さらた。ドライバ861を介して新し、第3のパルスモータを15、525、535が原動されて第1~第3の回転ドラム511、521、531が回転されるとととにより、デーム表示部10の可変表示部1

A、11B、11 C中の表示の変化が開始される。 (0134 月 / 小 ル エーク 515、525、535の駆 頻開始後、所定時間陸滑すると、中央処理性震震800から停止時合信号が出力ラッチ回路860に送られ、ドラ イバ861を介して第1・確3の外ルスモーク 515、525、535/所定時間間隔で順に停止されることに より、第1~第3の回転ドラム511、521、531 1B、11 C中の表示の変化が停止される。ただし、パ ルスモーク 515、525、535の駆動開始接所定時 間路過解に避休とはってストップスイッチ表示部のス イッナカン(SW ON)信号がローバスフィルタ83 1、大がパッフィ830を介に一次スフィルタ83 1、大がパッフィ830を介に一次スフィルタ83 1、大がパッフィ830を介に中央処理装置800に 送られる、そのストップ信号に基づき、中央処理装置8 00からストップ指令信号が出力ラッチ回路860に送 られ、ドライバ861を介してスイッチ表示部15 a~ 15 c が開きれた順手に従ってバルスモーク515、5 25、535が停止されることにより回転ドラム51 1、521、531が停止されて、ゲーム表示部10の可変表示意11A、11B、11C中の表示の変化が停止される。 止される。

[0135] このようにして、可変表示器 1.A., 11 B. 11 C中の表示の変化が停止されると、中央処理装 選800によって、第1~第3のドラム位置機能器51 6、526、536からの機能信号をもとに第1~第3 の関係ドラム511、521、531の停止角度位置が 演算され、その演算結果とRAM 811中の結構製配機 とからROM810中に記憶されているいずれの責態様 に該当しているかが同定される。

【0136】その結果、質糖様に該当していないと判定 されると、"外れ"として質味排出は行なわれず、遊技 者による上記通常のゲーム操作が繰り返されることとな z

【0137】ゲーム結果として賞態様が発生していると 判定された場合には、その発生した賞態様に応じて賞様 排出数やその後のゲームの制御手順が決定される。

[0138] 實際技の構想としては"大当り(大段 物)"、"中当り(中段物)"、"小当り(小段 物)"、"中当)(中段物)"、"小当り(小段 物)"、その他一般の"当り"があり、その各質聴様に 応じた實施排出プログラムや発生後のゲームの制御手順 等のプログラムが認定データとしてROM310に対 されているので、その固定データに従って實味排出やそ の後のゲーム制度が行なわれる。

【0139】 "大当り" は遊技者に最も多い利益状態を 与えるもので、遊技者が賭けた賭け数に対応する指定表 示ライン(a~g)上に"大当り"を発生させる表示の 組合せ(例えば、図16に示す「7、7、7」の組合 せ)が揃ったときに発生する。この"大当り"の発生確 率は、割数設定器29aからの割数設定信号が中央処理 装置800に送られ、それら割数がRAM811中に記 憶されることによって定められている。その割数をもと に、中央処理装置800によって乱数処理(溜篁処理) され、その発生確率に達したときに、中央処理装置80 Oから、図17(A)に示すように、出力ラッチ回路8 60に大当り用の作動判定信号が送られると、その時点 から"大当り"が発生し易くなって、直ぐに、又は何回 かの一般ゲームの後に"大当り"が発生することとな る、この"大当り"のときには中央処理装置800から の指令信号に基づき出力ラッチ回路860 ドライバ8 61を介して表示ライン (a~g) のうちの該当表示ラ インの色彩がさらに変化されて"大当り"の発生が明示 される。また、中央処理装置800から効果音発生指令 信号がスピーカ822から効果音が発せられる。そし

て、中央処理装置800からの指令で得点表示部13B に得点表示がなされるとともに、排出装置446が作動 されて排出検出器445による排出管理の下に所定数 (例えば、90個)の管理排出が行なわれる。

【0140】この"大当り"が発生すると、ROM81 0中の固定データに基づいて1回当りの賭け数としての 取込み数が自動的に「5」とされてオート表示部18a の色彩が変化される。そして、中央処理装置800から の指令に基づき、賭け数表示部12Cおよび中段の組合 せ指定表示ラインb-bの色彩が変化されて中段の組合 せ指定表示ラインb - b トにおける表示の組合せのみ有 効となる。この"大当り"の期間中においては、ゲーム ごとに、中段の組合せ指定表示ラインb-b上に所定の 表示の組合せ(例えば、「JAC, JAC, JAC」の 組合せ)が揃ったときに、中央処理装置800からの指 令で得点表示部13Bに得点表示がなされるとともに、 所定数 (例えば、90個) の賞品球が与えられるように なる。しかも、この"大当り"の発生時には中央処理装 置800から出力ラッチ回路860に、図17(A)に 示すように、Hレベルの大役物信号が送られるので、そ の所定の表示の組合せ(例えば、「JAC, JAC, J AC」の組合せ) が生じ易くなる。このようなボーナス ゲームに、図17(A)に示すように所定回数(例え ば、66回)挑戦できることとなる。ただし、その所定 回数が終了する以前にその"大当り"の期間中における 遊技者の賞球獲得数 (実際に増えた分) が所定数 (例え ば、4000個) に達したときには、図17(A)に示 すように、その時点で大役物信号がLレベルとなって、 通常のゲーム状態に戻される。この"大当り"のゲーム 時においても中段の組合せ指定表示ラインb-bトに所 定の表示 (「JAC、JAC、JAC」) 以外の賞態様 表示が揃ったときには得占表示部13日に得占表示がか され、その賞態様に応じた数の賞品球が与えられる。 【0141】 "中当り" は遊技者に二番目に多い利益状 態を与えるもので、遊技者が賭けた賭け数に対応する組 合せ指定表示ライン(a~g)に"中当り"を発生させ る表示の組合せ (例えば、「BAR、BAR、BAR: および「☆、☆、☆」の組合せ)が揃ったときに発生す る。この"中当り"の発生もRAM811中に記憶され た割数に基づく中央処理装置800中での乱数処理(演 算処理)によりその発生確率が制御されており、中央処 理装置800から、図17(B)に示すように、中当り 用の作動確定信号が出力ラッチ回路860に送られた後 に発生し易くなる。この"中当り"が発生したときに は、中央処理装置800からの指令信号に基づき、出力 ラッチ回路860、ドライバ861を介して該当表示ラ イン (a~g) の色彩がさらに変化されて "中当り" の 成立が明示される。と同時に、中央処理装置800から 効果音発生指令信号が出されてスピーカ822から効果 音が発せられる。そして、中央処理装置800からの指

令で得点表示部13Bに得点表示がなされるとともに、 排出装置446が作動されて排出検出器445による排 出管理の下に所定数(例えば、90個)の實球排出が行 なわれる。

- 【0142】そして、この"申当り"の発生以検は、R OM81 (0中の間定デーラに基づいて自動的に、回当り の緒け数としての散込み数が「5」となり、中央処理数 置800からか場合に基づき賭け数表示部122、中段 の組合仕指定表示ラインbーbの色彩が変化されて中段 の組合性指定表示ラインbーb上における表示の組合せの発布数となる。
- 【0143】この"中当り"の期間中においては、ゲー ムごとに、中段の組合せ指定表示ラインb-b上に所定 の表示の組合せ (例えば、「JAC, JAC, JAC」 の組合せ)が揃った場合に、中央処理装置800からの 指令で得点表示部に得点表示がなされ、所定数(例え ば、90個)の賞品球が与えられるようになる。しか i、この"中当り"の発生時には中央処理装置800か ら出力ラッチ回路860に、図17(B)に示すよう に、Hレベルの中役物信号が送られるので、その所定の 表示の組合せ(例えば、「JAC、JAC、JAC」の 組合せ)が生じ易くなる。このようなボーナスゲーム に、図17 (B) に示すように所定回数 (例えば、15 回)挑戦できることとなる。ただし、その所定回数が終 了する以前にその"中当り"の期間中における遊技者の 賞球獲得数 (実際に増えた分) が所定数 (例えば、10 0.0個) に達したときには、図17(B) に示すよう に、その時点で中役物信号がLレベルとなってその"中 当り"のゲーム状態が終了され通常のゲーム状態に戻さ れる。この"中当り"のゲーム時においても中段の組合 せ指定表示ラインb-b上に所定の表示(「JAC, J AC、JAC:)以外の省態様表示が揃ったときにはそ の賞態様に応じた数の賞品球が与えられる。
- 【0144】 "小当り" は遊技者に "大当り" や "中当 り"のときのような継続的に利益でなく一回限りの上記 ボーナスゲームへの挑戦の利益を与えるもので、遊技者 が賭けた賭け数に対応する組合せ指定表示ライン(a~ g)上に"小当り"を発生させる表示の組合せ(例え) ば、レモンの絵が3つ描う表示の組合せ)が備ったとき に発生する。この"小当り"の発生もRAM811中に 記憶された割数に基づく中央処理装置800中での乱数 処理によりその発生確率が制御されており、中央処理装 置800から、図17(C)に示すように、小当り用の 作動確定信号が出力ラッチ回路860に送られた後に発 生し易くなる。この"小当り"が発生したときには、中 央処理装置800からの指令信号に基づき、出力ラッチ 回路860. ドライバ861を介して該当表示部(a~ g) の色彩が変化されて "小当り" の成立が明示され る。と同時に、中央処理装置800から効果音発生指令

信号が出されてスピーカ822から効果音が発せられ

- る。そして、県北緑産 4 らが作動会れて県土地産総 4 もうによる権出管理の下に呼定数の震球閉出が行なかれ る。この"小当り"が発生したときには、上記"大当 り"のときに行なかれると同様のボーナスゲームに1回 脱り機能できる。"小当り"が発生すると、ROM 3 のの配送データ上塞づいて目動的に賭け救としての取込 み数が「ラ」となり、中央四半装置800からが正 基づ路け数表示器(2 C、中段の組合せ指定表示ライ ンbーbの色彩が変化されて中段の組合せ指定表示ライ ンbーbに対し表示の報告でかり指分を表示ライ
- 【0145】この「小当り「発生後の機和の1回のゲームに限り、中央地理装置800から出カラッチ回路86 0に、図17(C)に示すように、Hレベルの小役物信号が返られて申認の組合せ出版は表示ライントーし上に所定の表示の組合せ、りがは、「JAC、JAC、JAC、JAC、JAC、JAC、JAC、JAE、日本民本部13日に得点表示がなされるとともに、排出装置446によって所定数(何えば、90個)の資品球がよされるようになる。
- 【0146】 "小当り" の発生によって遊技者に与えられるボーナスゲームへのチャンスの利益はその1回限りでその1回が終了した後は中央処理装置800からの小役物信号がLレベルとなって、通常のゲームに戻され
- 【0147〕通常のゲーム中に、上記「大当り"、"中当り"、"小当り" 以外の一般の實態はが発生したときには、その解復、得点表示部13日に信点表示が全されるとともに、その實態機に応じた實味排出が行なれれるが、特に上記のようなボーナスゲームによる利益は手よっれない。
- 【0148】上記のように、"大当り"、"中当り" "小当り"が発生して排出装置446により賞球排出が 行なわれる場合に、RAM811中の貯留数記憶が所定 数(例えば、750個)に達するまでは、賞球数をそれ 以前の貯留記憶数に加算して新たな貯留記憶数としてR AM811中に記憶されると同時にその貯留記憶数が貯 留記憶表示部16に表示される。そして、RAM811 の貯留記憶数が所定数 (例えば、750個) に達する と、中央処理装置800からの指令で球抜き切換装置4 47が作動されて図14に鎖線で示すように回収極41 1側を閉塞して、それ以後排出される賞球は賞球排出検 出器445により計数されながら賞球導出機442中を 流下して球出口21を介して受罪20中に溜まる。そし て、受11120中の賞品球が満杯となって賞球放出樋44 2中に溜まると、それがオーバーフロー検出器448に 検出され、そのオーバーフロー検出信号が中央処理装置 800に入力される。その検出信号の入力に基づき、中 央処理装置800から賞球排出ストップ信号が出されて 排出装置446が停止されてそのオーバーフローが解消 されるまで賞球排出がストップされる。

【0149】上記ゲームの進行に応じてROM810中の間定データを基に中央処理装置800から表示指令信号が出され、出力ラッチ回路860、ドライバ861を 号が出され、出力ラッチ回路860、ドライバ861を がしてその信号に応じたゲーム説明表示部(ドット表示部)28に表示される。

【0150】新動スイッナ244からの額は信号が中央 処理装置800に入力されたときには、中央処理装置 のから不正地環合分化デオディスアレイコントロー ラ(VDG)812とラッナ回路860に送られて、ゲームが不能状態にされるとともに、ゲーム説明表示部2 8に下正表示が定される。

【0151】游技中に取込スイッチ表示部27a~27 e をいちいち押して賭け数セットをするのが面倒なとき には所望の取込スイッチ表示部 (27a~27e) を押 した後にオートスイッチ表示部18bを押せば、それら のスイッチ表示部操作によるセット信号がスイッチオン (SW ON) 信号として中央処理装置800に送ら れ、それらの信号に基づく中央処理装置800からの指 令によりその賭け数がRAM811中に記憶されるとと もに、中央処理装置800からの指令が出力ラッチ回路 860に送られ、ドライバ861を介してオート表示部 16の色彩が変化される。それ以後は遊技者がもう一度 オートスイッチ表示部18bを押してオート状態をリセ ットしない限り自動的にそのセットされた賭け数にてゲ 一ムが進行されることとなる。この自動取込み方式の採 用により、賭け数の設定操作が衝略化され単位時間内に おけるゲーム回数の増大が図られ、遊技者のゲームに対 する傾わしさが回避される。

【0152】遊技券が構写したい場合には、精算スイッ 夫表示部17を押せば、そのスイッナオン(SW O N) 高等が中央処理装置800に入力され、その入力信 号に基づいて中央処理装置800から構管指令信号が出 されてRAM811中に記憶されている野宿数と同数の 球が押出装置446によって設出口21を介して受量2 0中に売される。と同時に、RAM811の貯留記憶数 が「零」とされるとともにゲーム表示部10の表示が広 告又はシミュレーション表示に受される。

【0153】 遺抜中、上タンク43中の子機能の量が少なくなると、それがドックセンサ431によって検出され、その機能信号が中央処理装置800に入力される。その大力信号に基づき中央処理装置800から図外の中央管理装置に移行している。その水平信号に基づき中央管理機(図外)から2時数件情格装置(図外)が10年の子機球が1割数号件備格装置で03により計数されなが6上タンク43中に満できれる。

【0154】計数器付補給装置703による計数が予定 値を終了すると、その後は上タンク43への予備状の補 給が停止される。その結果、上タンク43中の予備状が 少なくなってそれが完了検出器433により検出される と、その検出信号が中央処理装置800に送られ、その 検出信号に基づき中央処理装置800により完了表示部 13Aに完了の文字が映像表示され、それ以後のゲーム はできない状態にされる。

【0155】その核、打止めリセットピン差込み第29 bにリセットピン (日本音報)が差し込まれると、リョ0 いとしまったりでは、日本音なのからりない。 のに送られ、中央処理装置800から指令により計数 器703に計数されながら上ゲンク43中に了職誌が記される。そのリセットピンが打止めリセットピン差込み第29b中に差し込まれている間に割数設定第29aに図示者略のキーを所定著と近しないを関いませた。 が定著など差し込むでその本とが完か方への回せば、その制数設定器29aから信号が小央地理装置800に入げされてRM811中にその制数が記憶され、ゲーム可能を実施となる。

【0156】図18には遊技装置1に配設された電源系 統のブロック図を示す。

【0157】この実施例における遊技装置1において は、交流24Vの土電源900からの電気をランアやソ レノド用電源901、パルスモーク用電源902、ロ ジック回路用電源903、最光灯用電源904などに変 便能して、最光灯用電源904から最光灯47に電気 供給されるようになっている。

【0158】図19には図15の制御システムによって 行なわれる避技装置1のメイン処理の制御処理手順の一 碗を示す

【0159】メイン処理が開始されると、先ずステップ R2において初期設定処理 (イニシャライズ) が行なわ れる。イニシャライズとしては、パワーオン処理、停電 フラグの確認、当りの発生確率設定処理などがある。バ ワーオン処理はRAM811の読み書きを確認してから RAM811をクリアして行なう。停電フラグの確認 は、パワーオン処理の後に不揮発性メモリ813の内容 を読み込み、停電フラグが立っていれば、不揮発性メモ リ813の内容をRAM811へ転送し、しかる後不振 発性メモリ813をクリアして行なう。当りの発生確率 設定処理は打止めリセットピン差込み部29 bに図示省 略の打止めリセットピンを差し込むことにより、リセッ ト検出器29b (図15) としてのリセットスイッチを 継続的にオン状態に1. 制数設定器29a(図1)へ図 示省略の割数設定キー(例えば6種類、6段階の当り発 生確率設定が可能)を差し込んで回すことによって割数 を設定して行なう。その割数設定が終了していなければ ゲームは不能状態にある。

【0160】上記ステップR2におけるイニシャライズ の後、ステップR4に移行して入力処理が行なわれる。 ここに、入力処理は図9に示すしCDパネル制算装置2 36Cからのスイッチオン(SW ON)信号、火座標 側のスイッチオン(SW ON)信号、およびY座標側

- のスイッチオン(SW ON)信号の各入力の監視であ
- 【0161】ステッアR4における入り処理の後、ステッアR6に移行して球球込み処理が行なわれる。の 取込み処理の弾し、耐御処理手側については後途する。 【0162】ステッアR6における球球込み処理の後 に、ステッアR6に移行してりる処理の場と、 11、521、531の側板、停止処理が行なわれる。
- 【0163】ステップR8におけるドラム処理の後にステップR10に移行してゲーム状態判定処理が行なわれ、ステップR12~R18の判定に移行される。
- 【0164】ステップR12においては通常のゲーム中 であるか否かが判定され、通常のゲーム中であると判定 されたときにはステップR20で通常ゲーム排送処理が なされそのままステップR28に移行し、通常のゲーム 中でないと判定されたときにはステップR14に移行す
- [0165] ステップR14においては「大優村」、即 ち"大当り"のゲーム中であるか否かが判定され、"大 役物"のゲーム中であると制定されたときにはステップ R22で大侵物判定処理がなされてそのままステップR 28に移行し、"大侵物"のゲーム中でないと判定され たときにはステップR16に移行する。
- 【0166】ステップR16においては"中投制"、即 ち"由当り"のゲーム中であるか否かが単定され、"中 投制"のゲーム中であると制定されたときにはステップ R24で中役物判定処理がなされてそのままステップR 28に移行し、"中投制"のゲーム中でないと制定され たときにはステップR18に移行する。
- 【0167】ステッアR18においては"小投制"、即 ち"小当り"のゲーム中であるか否かが判定され、"小 伐物"のゲーム中であると制定されたときにはステッア R26で小投制制定処理がなされてからステッアR28 に移行し、"小侵物"のゲーム中でないと判定されたと きにはそのままステップR28に移行する。
- 【0168】上記ステップRを経てステップR28に移行すると、該ステップR28において後で詳しく述べる 不正処理がなされた後、ステップR30に移行する。 【0169】ステップR30においては、外部端子への
- 出力処理、即ち、賭け敷の投入信号、資球の払出し信 ラ、役物発生信号(大、中、小)、ドラム停止信号およ びドラムの駆動信号等が外部端子に出力される処理が行 なわれる。
- 【0170】ステップR30において外部端子出力処理が行なわれた後、ステップR32に移行して出力処理が行なわれる。
- 【0171】しかる後、ステップR34に移行して確率 演算処理、即ち、割数に対する確率の演算処理がなさ れ、再びステップR4に戻って、ステップR4以下の処 理が繰り返される。

- 【0172】上記メイン処理が行なわれている最中に適 官4つのステップR501~R506の割込み処理がな される。
- 【0173】その第1の割込み処理ステップR501と して行なわれるのは、停電処理である。この停電処理は 停電が発生したときに貯留除や取込み数などRAM81 中に記憶されているデータを不揮発性メモリ813に 移し換えて遺憾する処理であり、後で詳しく途でる。
- 【0174】第2の割込み処理のステップR502として行なわれるのは、検出器監視処理である。この検出器 監算処理について後で詳しく述べる。
- 【0175】第3の割込み処理のステップR503として行なわれるのは、時間処理である。この時間処理は一定時間(割込み)ごとにフラグのリセットを行ない、メイン処理における時間単位を作る処理である。
- 【0176】第4のドラム回転監視処理は回転ドラム5 11,521,531が定常回転になったかどうかを判断する処理である。
- 【0177】第5のスイッチ割込処理はゲーム表示部1 0のいずれのスイッチ表示部が押されたかを判定してそ の押されたスイッチ表示部に対応した処理を行なう制御 機理である。
- 【0178】第6の不正処理は援動スイッチ244からの検出信号が中央処理装置800に入力されたときに それに対応した処理を行なう制御処理である。
- 【0179】図20~図22には図19のメイン処理中 において割込み処理として行なわれる検出器監視処理の 制御手順の一層を示す。
- 【0180】検出器監視処理が開始されると、先すステ アR10のにおいて繋け数がセットされて取込み終了 フラグが「1」となっているか高かが単定され、取込み 終了フラグが「1」となっていると判定されたときには 図21のステッアは14に移行し、「1」となっていないて判定されたときにはなテップR102に移行す
- 【0181】ステップR102においては球技ススイッ 夫表示部23が押されることによって球投入フラグが 「1」となっているか否かが判定され、「1」となって いると判定されたときにはそのままステップR108に 将行し、「1」となっていないと判定されたときにはス テップR104に将行する。
- 【0182】ステップR104においては球投入スイッチ表示器23がオンされたか否かが判定され、オンされていないと判定されたときにはそのままステップR12 に移行し、オンされたと判定されたときにはステップ R106に移行する。
- 【0183】ステップR106に移行したときには、該 ステップR106において球投入フラグが「1」にされ てからステップR108に移行して、球投入口間閉装置 (開閉SOL)200が作動されて球投入口20か開

かれるとともに開閉装置フラグ(開閉ソレノイドフラ グ)が「1」にされ、しかる後ステップR110に移行

- (90184) ステッアR110においては貯留散機出路 201がオンとなったか活かが判定され、オンとなった と削定されるとステップR110は移行し、オンとなった と削定されるとステップR116に移行し、オンとなって いないと1等定されるとステップR110からステップR112に 移行したときには、該ステップR112において貯留散 検出路201によるカウントが行なわれるとともにそっ カウント数が17500 以上で「5」の給数(5n) でない半端珠があるときにはその半端壊散「13が円 球表示器24に来デされる、電磁カウンタは野食材料加 のもので電磁カウンタのには貯留数検出器201によって かつシト数が延される。そとで、2000年の大学で ないるで電磁カウンタのには貯留数検出器201によって かつシト後が続送される。そして、その後、ステップR
- 【0186】一方、上記ステップR110からステップ R116に移行したときには、該ステップR116にお いて開閉接置フラク (開閉)シレイドトラダ)が「1」 となっているか客かが中陸される。その結果、開閉接置 フラグ (開閉)シレイドフラグ が「1」となっている と判定されたときにはステップR118に移行し、

114に移行する。

- 「1」となっていないと判定されたときにはステップR 124に移行する。
- 【0187】上記ステップR112からステップR11 4に移行したときには、該ステップR114において前 郊敷他指名01によるカウント助か僧可能企会高数 の「750」に達したか否かが判定され、「750」に 達していないと制定されたときにはそのままステップR 124に移行し、「750」に達したと判定されたとき にはステップR118に移行する。
- 【0188】ステッアR114 XはR116からステッアR118に移行したときには、該ステッアR118において競技入口側的装置(側所SOL)20cが停止されて競技入口20トが停止されて終技入口20トが月かが「0」にされる。そして、競技入口側的サレノイドラグ)が「0」にされる。そして、競技入口側的接近(側形SOL)20cが伸止された後比等倍数機低器20 fによってカウントされた建数「6」が削記「a」に入れられるとともに収込み終了フラグが「1」にされてからステップR120に移行す
- 【0189】ステップR120においては「b」が
- 「0」より大であるか活かが甲啶され、「0」より大で ないと判定されたときにはそのままステップR124に 移行し、「0」より大であると判定された時にはステッ プR122で黄球オーバーフラグが「1」になされると ともに電磁力ウンタでへし個カウントされてからステッ アR124に移行する。
- 【0190】ステップR124においては上タンク43

(図2)中の予備球が所定量以下に減ったことを検出す るドックセンサ431がオンとなったか否かが判定さ れ、オンとなっていないと判定されたときにはそのまま ステップR128に移行し、オンとなったと判定された ときにはステップR126で上タンク43に球が「10 00:個補給されてからステップR128に移行する。 【0191】ステップR128においては排出検出器4 45がオンとなったか否かが判定される。その結果、排 出検出器445がオンとならなかったと判定されたとき には、ステップR136で球詰まりフラグが「1:にさ れるとともにオフフラグ (OFF・FG) が「O」にさ れて図19のメイン処理にリターンする。オフフラグは 排出動作が可能であるか否かを識別させるもので、排出 動作が可能なときにはオフフラグが「1」にされ、球詰 まりで排出動作が不能のときにはオフフラグが「〇」に される。一方、ステップR128で排出物出器445が オンとなったと判定されたときには、オフフラグが 「1」にされるとともに球詰まりフラグが「0」にさ

「1」にされるとともに球詰まりフラグが「0」にされ、しかる後ステップR132に移行する。

【0192】ステップR132においては賞様フラグが「1」になっているか否かが判定され、「1」になっていると判定されたときにはステップR134に移行し、「1」になっていないと判定されたときにはステップR138に移行する。

[0193] その基準、ステップR134に終行したと ちには、該ステップR134に対いてRAMS11の内 貯留記憶数に貫塚敷が加算されその加算された新たな貯 留記憶数がRAMS11中に形送され、その新たな貯留 記憶数から野町能を漫画数である「750」を基づ いたものが「b」とされ、しかる後ステップR142に 経行する。

【0194】ステッアR132からステッアR138比 移行したきをには、親ステッアRにおいて管轄オーバー フラグが「1」になっているか音かが円定され、「1」 になっていないと特定されたときにはその時点でリター 処理の来で正り、「1」になっていると円度された ときにはステップR14ので黄睐オーバーフラグが 「0」に多れてからステップR140と2年存する。

[0195] ステッアR142においては上記ステッア R118名以上ステッアR134で放定されで「トルデ であるか否かが中間できれ、正でないと中間できれたときに はその時点でリラーン地理の終了に至り、正であると刊 定されたときにはそのオーバーしたかの常様を受し (0196] 図2のステップR164に移行する。 【0196] 図2のステップR164に移行する。 【0196] 図2のステップR160から図コステップR144に移行する。 イにおいてオフラグ(OFF・FG)が「1」になっ でいるか否か、即ち、資本の単独的外が開催されるか かが保定される。その結果、オフラグ(OFF・F の)が「1」になっていない。即、看来の単独的体が できるで、といるか否か。 不能であると判定されたときにはそのままステップR1 56に終行し、オフラグ (OFF・FG) が「1」に なっている、即ち、賞球の排出物作が可能であると判定 されたときにはステップR146に移行する。

【0197】ステップR146においては精算フラグが 「1」になっているか活かが即定され、「1」になって いると判定されたときにはそのままステップR150に 終行し、「1」になっていないと判定されたときにはス テップR148に移行する。

【0198】ステップR148においては精算スイッチ 表示部17がオンされたか者が炉度され、オンされて いないと判定されたときにはそのままステップR156 に移行し、オンされたと判定されたときにはステップR 150に移行する。

【0199】その結果、ステップR150に移行したと きには、該ステップR150において精算フラグが

【0200】ステップR152においては、排出検出数 445によるカウント個数がRAM811中の貯留記憶 数と同数であるか否かが刊度され、同数でないと刊定さ れたときにはそのままステップR156に移行し、同数 であると刊度されたときにはステップR154に移行す る。

【0201】ステップR154に終行したときには、該 ステップR154において排出装置(排出SOL)44 6が停止(OFF)されて排出でラグと精算フラグが 「0」にされる。そして、既状を切除法置(取状を装置 SOL)447がオフされて資味放出層(22個が用塞 されてからステップR156に終行する。

【0202】ステップR156においてはオートスイッ チ表示部18bがオンとなっているか否かが判定され、 オンとなっていないと判定されたときには図20のステ ップR124に移行し、オンとなっていると判定された ときにはステップR158に移行する。

【0203】ステッアR158においてはオートフラグ (AUTO・FG) が「1」になっているか否かが判定 される、その結果、「1」になっていないと物定された ときには、ステッアR162でオートフラグ (AUTO ・FG) が「1」にされてから図20のステッアR12 4に移行」、「1」になっていると物定されたときには ステッアR160でオートフラグ (AUTO・FG) が 「0」にされてから図20のステッアR124に野行 、ステッアR124に野行したと&にはステッアR1 24以下の制御手順が行なわれる。

【0204】図20のステップR142から図22のステップR164に終行したときには、該ステップR164に移行したときには、該ステップR164において排出装置(排出SOL)446が作動(ON)されて排出装置プラグ(排出SOLフラグ)が

「1」にされる。また、球状き切換装置(球状き切換S OL)447が作動されることにより回収疑441側が 開塞されて球が賞球導出链442を介して受皿20中に 排出されるようになる。

【0205】そして、次のステップR166に移行し、 該ステップR166において堺出機出器445による博 出カウント数が「り」と等しくなったか否かが限定さ れ、等しくなったと判定されたときにはステップR16 8に移行し、等しくなっていないと判定されたときには ステップR170に移行する。

【02061その結果、ステップR 168に移行したと きには、該ステップR 168において排出装置(排出S OL)446が呼止(OFF)されるとともに、排出装 置フラク(排出SOLフラグ)と貢献フラグが「0」に される。また、既株も切換気置(既株も切換SOL)4 47が停止(OFF)されてRAM811中の貯留記憶 数が「750」とされ、しかる後、図20の2Fのとこ ろに移行上で図19のメイン処理にリテーンする、

【0207】一方、上記ステップR 166からステップ R170に移行したときには、該ステップR 170に いオーバーフロー機出器448がオンとなっているか否 かが何定される、その結果、オンとなっていないと判定 されたときにはそのまは図2002Fのところに移行し てリターン処理の終了に至り、オンとなっていると判定 されたときにはステップR 172に移行して明生機歴 (損出公日)446が停止(OFF)されるとともに 期出機型フラグ(損出公日フラグ)が「0」にされ、 かつ、貯留数表示部160表示が点減された後、図20 の2Fの記まるに移行してリターン処理の終了に至る。 【0208】図23には図19のメイン処理中に対ける 経野以入処理の場所に表示。

【0210】その結果、ステップR202に移行したときには該ステップR202においてスルーフラグ (THO・FG) が「1」になっているか否かが判定され、

「1」になっていると判定されたときにはそのままステップR121に移行し、「1」になっていないと判定されたときにはステップR204に移行する。

【0211】ステップR204においては取込スイッチ 表示部27a~27eのうちいずれかがオン(ON)と なっているか否かが判定され、オンとなっていなければ そのままステップR218に移行し、オンとなっていれ ばステップR206に移行する。

[0212] その結果、ステップR206に移行したときには、読ステップR206において、そのオンされた 取込スイッチ表示器(27a~27cのうちのいずれ、か)の取込み数がFRAM811中の取込み数メモリに 証拠されるともに、スルーラダ(FHO・FG)と ゲームを可能にさせるゲームフラグ(GAME・FG) が「1」にセットされ、しかる後、ステップR212に 軽行するとものでは、10を後、ステップR212に 軽行するとものが「2」にセットされ、しかる後、ステップR212に

【0213】そして、ステップR214でRAM811 中の貯留数メモリから取込み数メモリが差し引かれた ものが「d」とされた後、ステップR214に移行す

【0214】ステッアR214においては前記ステッア R212で算出された「d」が最であるか否かが判定さ れ、真であると制度されたときにはステップR220で ゲームフラグのとゲームフラグ1が「0」にされてゲー 本不能状態にされ、そのままドラム処理に移行し、真で ないと判覚されたときにはステップR216に移行す

【0215】ステップR216に移行したときには、該 ステップR216において前記ステップR212で算出 された「d」がRAM811中の貯留数メモリハ転送さ れるととらに取込み数メモリが電路カウンクトへ転送 され、かつ、ゲームフラグ0(GAME・FG0)が

「1」にセットされ、しかる後、ステップR218に移行する。

[0216] ステップR218においてはRAM81か 中に記憶されている貯留数が「100」以下であるか かが特定され、「100」以下でないと特定されたとき にはそのままドラム地で移行し、「100」以下であ ると特度されたたと呼ばるデップR222で数あるア フラグが「0」にされ、かつ球技入卸フラグが「1」に セットされてかたドラム機両に保存する。

【0217】図24には図19のメイン処理中における 不正規理の制御手順の一個を示す

不正処理の制御手順の一例を示す。 【0218】不正処理が開始されると、先ずステップ

R300で開閉装置フラグ (開閉SOLフラグ) が「1」であるか否かが判定され、「1」であると判定されたときにはそのままステップR304に移行し、

「1」でないと判定されたときにはステップR302に 移行する。

【0219】ステップR302においては指宿教練出器 201における球の移動があるか否かが判定され、球の 移動があると特定されたときにはステップR308で不 正フラグが「1」にセットされてそのまま図19のメ イン処理の外部等子出力処理に移行し、球の移動がない と判定されたをとはステップR304に移行する。 【0220】ステップR304においては排出装置フラ グ(排出SOLフラグ)が「1」であるか否かが印定され、「1」であると判定されたときにはそのまま外部端 子出力処理に移行し、「1」でないと判定されたときに はステップR306に移行する。

【0221】ステッアR306においては出出機能器4 15における域の特勢があるか否かが判定され、球の特 勢がないと判定されたときにはそのまま外部場下出力処 埋に移行し、球の停動があると判定されたときにはステップR308で売エラクが「1」にセットされた 5個19のメイン処理の外部場子出力処理に移行され

【0222】上記ステップR308において不正フラグが「1」にセットされたときには不正が取り除かれた時点で復帰される。

【0223】図25には図19のメイン処理中において 割込処理として行なわれる不正処理の制御処理手順を

【0224】不正処理が開始されると、先ず、ステッ 78350で競励をイッチ244がオン(のN)となっ たか否かが利定され、オンとなったと刊定されたときに はステップR532でエフラグが「1」にセットさ は、さらに次のステップR534でゲーム表示部10へ 不正表示がなされてから図19のメイン処理の外部端子 出力処理に行こうし、オンとなっていないと判定された ときにはそのまま図19のメイン処理の外部端干出力処 理に移行する。不正フラグが「1」にセットされたと きには千正が成り除かれた中等で開きれる。

【0225】図26、図27には図19のメイン処理中 において割込処理として行なわれるスイッチ割込処理の 制御処理手順を示す。

【0226】同図において、スイッチ割込処理が開始されると、先ず、ステップR400においてゲーム表示部 10の現在の表示パターンから参照スイッチテーブルが 設定される。

(0.227) こにに、表示パターンについて説明する と、ゲーム中における表示パターン1とゲーム開始前の 表示パターン2 とがある。これらのうちの表示パターン 1はゲーム表示部 10の表示がゲーム可能に状態になっ ているときの表示で、ゲーム表示部 10に表示されている各種スイッチ表示部がスイッチとして有効に働く状態 にある。このときには、スイッチナーブル(マトリクス イノッチ板236)の の状態がでトリクススイッチ 大手表示部の位現立松古を当の大でトリクススイッチ 236 BのX座標とY座標とで指定される部分の「0 1、「09」、「09」、「07」の「70」で、07年の学部とな っている。そして、それらの特号で指定されてドリク ススイッチ板236 Bの随前がスイッチとして有効に動 を、他の個所(で)、01 データをなっている。は ッナとして有効に働かないようになっている。一方、表 ボパーンシ2はゲーム開始前においてゲーム表示第10 の表示が広告表示やシミュレーション表示等になってい て、未だ、ゲームが不能でゲーム表示第10に表示され ている投入スイッナ表示第23を輸いて各種スイッチ表 示部がスイッチをして有効に動かない状態にある。この ときには、スイッチテーブル(マトリクススイッチ板2 36日)の状態が超29の説明30(考え方のみを示す) に示すようになっている。即ち、マトリクススイッチ板 よ示第23と対けもる部分(区面には扱われていない) を除いて全ての部分が10、0」のデータになっていていずれの箇所もスイッチとして機能しなないようになっていていずれの箇所をスイッチとして機能しなないようになっていていずれの箇所もスイッチとして機能しなないようになっている。

【0228】上記ステップR400では、現在の表示パ ターンがいずれの表示パターンになっているかが判定さ れ、それに応じてスイッチテーブルが設定されるように ケッテいる。

【0229】そして、次のステップR402でオンスイ ッチ(ONSW)のX、ソ業権に対応するSWデータの 流込みが行なわれる。その読込みの結果を基に、中央処 埋装置800によってステップR404~R426の各 判定が行なわれる。

【0230】その結果、ステッアR404において「ス イッチ(SW)データ=1」であると判定されたときに はステップR428で設込スイッチ(SW5)のフラグ が「1」に設定されてから図19のメイン処理にリター ンする。

【0231】ステップR406において「スイッチ(S W) データ=2」であると判定されたときにはステップ R430で取込スイッチ(SW10)のフラグが「1」 に設定されてから図19のメイン処理にリターンする。 【0232】ステップR408において「スイッチ(S W) データ=3 r であると判定されたときにはステップ R432で取込スイッチ(SW15)のフラグが「1: に設定されてから図19のメイン処理にリターンする。 【0233】ステップR410において「スイッチ(S W) データ=4 | であると判定されたときにはステップ R434で取込スイッチ(SW20)のフラグが「1」 に設定されてから図19のメイン処理にリターンする。 【0234】ステップR412において「スイッチ(S W) データ=5」であると判定されたときにはステップ R436で取込スイッチ(SW25)のフラグが「1」 に設定されてから図19のメイン処理にリターンする。 【0235】ステップR414において「スイッチ(S W) データ=61 であると判定されたときにはステップ R438で球投入スイッチ (SW) のフラグが「1」に 設定されてから図19のメイン処理にリターンする。

【0236】ステップR416において「スイッチ(SW)データ=7」であると判定されたときにはステップ

R440でスタートスイッチ (SW) のフラグが「1」に設定されてから図19のパイン物理にリターンを、 【0237】ステップR418において「スイッチ (SW) データ=8)であると物定されたときにはステップ R440でストップスイッチ (SWI) のフラグが 「1」に設定されてから図19のメイン処理にリターン する。

【0238】ステップR420において「スイッチ(SW) データー9」であると判定されたときにはステップ R444でストップスイッチ(SW2)のフラグが 「1」に設定されてから図19のメイン処理にリターン する。

【0239】ステップR422(図23(B))において「スイッチ(SW)データが「A」であると判定されたときにはステップR446でストップスイッチ(SW)のフラグが「1」に設定されてから図19のメイン処理にリターンする。

【0240】ステッアR424において「スイッチ(SW) データが「B」であると判定されたときにはオート スイッチ(SW) のフラグが「1」に設定されてから図 19のメイン処理にリターンする。

【0241】ステップR426において「スイッチ(S W) データが「C」であると判定されたときには精算ス イッチ(SW) のフラグが「1」に設定されてから図1 9のメイン軌理にリターンする。

【0242】図30には図19のメイン処理中において 割込み処理として行なわれる停電処理の制御手順につい て説明する。

【0243】停電処理が開始されると、ステップR50 1でRAM811中の貯留数メモリ、変数も、割数、お まび停電フラグの記憶が不揮発性メモリに転送され、し かる後メイン処理にリターンされる。

【0244】この仲電処理により、停電時代はRAM8 11中のデータが不開発性メモリに記憶され、再び電源 が投入された時点で停電前の状態に再まされるようになっているので、停電によるメモリの消水が回避される。 102451また、上記電器のカンタュ、b、のそれ それの値より遊技者の球数を知ることができるので停電 が採引いて停電が回避される以前に遊技をやめたいよう で場合たあっても不断合な生せない。

【0246】この実施例においては停電に対する対策と して不揮発性メモリと電磁カウンタの2段階のバックア ップ方式を採用している。

【0247】この実施際に係る遊技装置しによれば、ゲール表示部10としてマトリクススイッチ板236の 内蔵されたLCD (リキットクリスタルディスアレイ) バネル235を使用しているので、ゲーム上を要な各様 スイッチをゲーム表示部10に配置することができ、ス イッチを別郷に設ける場合に比べて都点点数の埃が50 れる。また、スイッチの配置の自動が増す。 【0248】また、LCDパネル235のドットマトリ クス表示版236Aにはゲーム表示ができる他、ゲーム 前には広告表示やシミュレーション表示ができるなど、 必要に応じた多種多様な表示ができ、遺技性と興趣が増 加される。

【0249】また、LCDパネル235は透明であるので、特に開口窓を設けなくてもLCDパネル235の裏側に設置された回転ドラム装置50の可変表示内容が透明なLCDパネル235を通して良く見える。

【0250】また、LCDバネル235に強く押される 力が加かったときには該バネル235が後退して不正検 加用最動スイッチ244によって検出され、ゲーム表示 第28に不正表示がさされてゲーム不能状態にされると ともに、その検出信号が中央管理室に拡くらになって いるので、遊技者によりLCDバネル235か明かれた り強く押されたときには直ちに不正が検出されることと なり、LCDバネル235が破損したりするような大事 の発生を防止することができる。

[0251]また。 遊技者が受価20に味を入れてから 球投入スイッチ表示部23を押すと所定数(例えば、7 50個)を上限として球の取込みが行なわれ、その取り 込まれた状数が期時装置800の貯留数水モリに貯留数 として記憶されるとともに、その貯留数が貯留数を持ちる限 り達成して遊技を行なうことができるので、遊技者の遊 技上の機性が応見、ためできるので、遊技者の遊 技上の機体が応見、なる。

【0252】そして、遊技の進行に伴って意聴様が連続 的に発生し、貯留数記憶が所定数(例えば、750個) を超えた場合にあっては、その所定数を超えたの収数 が実球にて遊技者に与えられ、常にその所定数を限度と して貯留記憶されているので、次のような効果を奏す。

[0253]即ち、陽け歌の自動歌込み方式による場合 は特に、野密数理があることを非に開け数 (元 数) が貯留記憶数に対して自動的に加減算されて期け数 の取込み動作が終了されるので、受重の実証をその福度 収込む促来のむに比べて取込み作するでの期的考しく 気軽され、誰故に移行するまでの避技者の預が苦しく 経滅され。

【0254】また、貯留数期限とお取込み方式の効果として、その貯留数割限を超えたときにその超えたかの実実が変として避技者に払い出されるという障碍無がある。また、精算スイッチ表示部17万/保障されて避技者の前骨と、進技表状の大力を指して、大力を持ち、大力を対しがあり、大力を対しないりが、大力を対し、大力を対しなりがものものものものもり

【0255】この実験側によれば、脳中物の配込み方式 として、手物収込み方式と目動収込み方式とがある。こ こに、手物収込み方式と対象に端ける状数を 目のの強技 ごとに避技者がセットしてやる方式で、脳中数を頻繁に 変えたいときをごに有効である。 万、目動収込み方式 は、一旦避技に貼ける球数(収込加スイッチ表示第27 αっての設定)をマートナーなと、遊技者によるその 設定の変更がなされない限り、1回の遊技の終了ごとに 責ちにそのセットされた状態が目動物に取り込まれて同 と脳中数の連携が終すが可能とされるのである。

【0256】能って、遊技者は、必要に応じてその手動 取込み方式と自動取込み方式とを使い折けすることがで きる、そして、特に、同じ場件教で連続して避技を行な いたい場合に自動取込み方式にセットされば、影け数数 定が月動的に行なかれる分操作が簡繁代され単位時間内 におけるゲーム回数の増大が図れるとともに遊技者に対 する器け数セット操作の低が回避される。

【0257】さらには、貯留記憶数が一定値(例えば、 100個)より減少した場合にあっては、受皿20内の 球を再度取り込むように作動する。

【0258】このように、この遊技装置にあっては、常 に貯留記憶数が必要かつ十分な状態に保てるように作動 せる

【0259】 [発明の第2の実施の形態] 上記発明の第 1の実施の形態ではゲーム表示部が避技者によって叩か れたり強く押された場合の不正を電気的に検出して処理 することとしているが、この実施例では機械的に検出し て処理することとしている。

【0260】この実施例における遊技装置の構成はその 不正を機械的に検出して処理する部分を除いては上記発 明の第1の実施の形態の遊技装置と構成が同じであるの で、重複説明はできるだけ避けその異なる構成部分につ いて説明することとする。

【0261】なお、その説明上、発明の第1の実施の形態と同じ構成部分が出てくるときには、発明の第1の実施の形態で用いたと同じ図面、符号を引用する。

【0262】図31には、この実施例における遊技装置 の前ケース2BへのLCDパネル235の取付構造を分 解斜視図にて示す。

【0263】開口器210の集棚上位置には同居に示す ように参取り式のシャッター製置201が設置されてい る。のシャッター装置201は、ケース201aと、 該ケース201a中に同居自在に取消された 参取株20 1bと、該参数率201bに参数可能に取り付けた 参収株20 1bと、該参数を201bに参数可能に取り付けたシャッター202と、前記参取株201bに参加方を付与える便帰用 ばね(母示省略)と、前記参取株201bに参回された シャッター202をはす方向への回転力を付与える便帰用 ばね(母示省略)と、前記参取株201bに参回された シャッター202を加入の場合というにあるのである。

【0264】開口部210の左右裏側には前記シャッタ

- 装置201のシャッター202を案内する機断面コ字 状の案内部材206,206が相互に対向した状態で設 置されている。

【0265】また、開口部210の裏側左右位置には、 相互に対向した状態で上下一対すプラックギヤ208が 設置されるとともにスプリングフック203が設置され ている、開口部210裏側の一方の側にはLCDパネル ストッパ205が設置されている。

【0266]前ケース28の側口部210裏標のパッキン設付部211(図32)に取付けられるゴムパッキン230は図26に示すように内側が閉口部となった矩形状に形成され、その前側には図32に示すようにパッキン設付部211に外波し得を液合溝231が周囲全体に買って設けられている。

【0267】LCDパネル235は前記ゴムバッキン2 30と略同じ大きさの矩形に作られていて、その裏側の 四隅位置にそれぞれねじ穴238が設けられている。

【0268】振動感知棒240は、左右の棒板241, 241と、これら棒板241,241の外側にはそれぞれ移動距離測整用撤車群が設置されている。

【0269】これら衛車附は、前ケース2Bの英側に取り付けられた頭記ラック208に大わせ、花巻前右ち ビニオンギヤ242、242と、これらビニオンギヤ242、242と、これらビニオンギヤ242、242と大れを北海市るととした相互に噛むし合う一契の広遠衛車243、243とから構成されている。そして、左右のビニオンギヤ242は前記左右の枠板241、24目の開機されたびにませたり返されていて、それら左右のビニオンギヤ242、242 日間間に関係が応援がを大はらたなっている。【0270】また。左右の枠板241、241の前側の上下位置には取付用ブラケット241。が設けられ、表プラット241まには取付用ブラケット241。が設けられ、ろ8つ位置と対応させてボルト挿通孔241bが設けられている。

 ネルストッパ205に接触した状態に配置される。その 後、前ケース28裏側のスプリングフック2032振動 窓知棒240の極数241,241に設けられたスプリ 少取付孔241cとの間に復帰用スプリング207が 振設される。

【0273】このようにして、前ケース2日の間口筋2 10実際にLCDパネル235が設置された状態にあっ ては、接動を知時240およびしてDパネル235は復 帰用スプリング207の張力により前激されてゴムパッ キン230の背面に接触した状態にあり、かつ、シャの ター202の目前後(先衛)がに Dパネル 23ちの上 端に当接して巻き取られたままの状態に維持されてい

【0274】この地域で、連接者によって、LCDバネル235が振り取れたり青さと、LCDバネル235が振動差如枠240と一緒に後退される。その後起距離が所定距離以上になると、シャッター202 の光端がLCDバネル235の上端から外れでイドレール206の線内は25で下降し間口部210を閉塞した状態をといった場合としていまった。

【0275】このように、LCDパネル235が強く叩かれたり押されるなどの不正が発生したとにきは、開口 節210がシャッター202によって閉塞されることに よって、ゲーム不能な状態となる。

【0276】このようにして、シャッター202が閉まった状態となったときには、前かバー28を開けてから、シャッター参取用紙201cを引張れば、シャッター202が巻き上がられ、LCDパネル2353よび最越窓時240が限時用スプリング207によって前進復場をおる。それによって、再びゲーム可能な状態となる。

【0277】道技者によってLCDパネル235のいず の部分が叩かれたり押された場合であっても、前記移 動能減限度用権車群(242,243)の働きによって LCDパネル235および振動窓知枠240が部分的に 属ることなく均等に後退されるとともに、復帰時にも均 繁に保健者かる。

(2028) この実施例における謝技装置1によれば、 特にしてDバネル2357%を叩破が沈り押されたりし たとなには、上環機構的で構成によって、LCDバネル 235が後退して関口部210がシャッター202によって開したが、メンテナンスが容別である。また、LCDバネル235のいずれの部分中間かれたり押された場合においても移動能測器用曲車程(242、243)の管でしてDバネル235カ北が振動窓知枠240が部分に偏ることなく特等に提送されるので、LCDバネル235の変形が加速できる。

【0279】その他の構成による効果は、発明の第1の 実施の形態による効果と同様である。

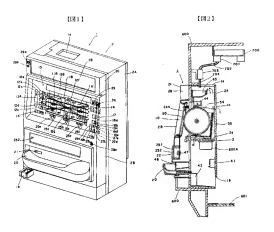
[0280]

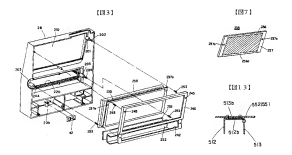
【発明の効果】請求項1記載の発明によれば、遊技装置 の遊技領域を覆う覆い部材が透明状態変化パネルによっ て構成され、遊技装置に生ずる条件の如何により、制御 手段によって、透明状態とに変化されるの

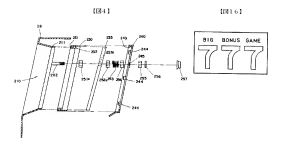
- で、今までにない斬新な遊技装置となる。また、例えば、遊技装置に遊技を行わせて良い条件が成立するまで、覆い部材を不透明にしておいて、遊技不能状態であ
- ることを明確に報知するとともに、遊技者の行為により 遊技不能状態になったことを置い部材を不透明状態に変 化させることで遊技上の不正を可及的に防ぐことができ え
- 【0281】請求項2記載の発明によれば、請求項1記 載の発明の効果が得られる他、覆い部材は、遊技可能状 総定時いて透明状態に変化されるので、遊技の妨がには ならない。
- [0282] 請求明3記載の発明によれば、遊技不能な 状態等に避技測級に面する部分が不適明状態になるの 、請求明13に2記載の発明の動火得られる他、遊 技者にとって遊技不能な状態であることが明らかに認識 できるだけでなく、実際に遊技を行えないので、遊技上 の不正も可及かに的でことができる。
- 【図面の簡単な説明】
- 【図1】この発明の第1の実施の形態に係る避技装置の 全体斜視図である。
- 【図2】この遊技装置が遊技場の島設備に設置された状態を示す部分縮断側面図である。
- 【図3】前ケースへのLCDパネルの取付構造を示す背 面側部分斜視図である。
- 【図4】前ケースのLCDパネルの取付構造を示す縦断側面図である。
- 【図5】前ケースのLCDパネルの取付構造を示す縦断 関面図である。
- 【図6】前ケースのLCDバネルの取付構造を示す部分 分解斜視図である。
- 【図7】LCDバネルの取付構造を示す斜視図である。
 【図8】LCDバネル本体への映像表示配置を示す斜視
- 図である。 【図9】LCDパネル本体の構造を示す斜視図である。
- 【図10】遊技装置を構成するケース本体から回転ドラム装置、制御装置、ターミナルボックス、電源装置等を取り出した状態を示す分解斜視図である。
- 【図11】回転ドラム装置の分解斜視図である。
- 【図12】回転ドラムを支持する支持枠(右側)の内側 部分斜視図である。
- 【図13】回転ドラムを支持する支持枠をドラム支持枠 へ取り付けた状態を示す部分平衡面図である。
- 【図14】遊技装置の裏機構の説明図である。

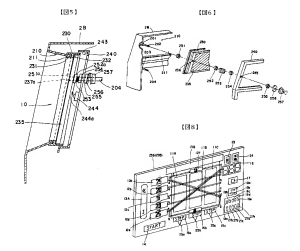
- 【図15】制御装置の制御システム図である。
- 【図16】大当りを発生させる表示を例示する説明図で
- の 。 【図 1 7 】 (A) は "大当り" の遊技のタイミングチャ
- ート、(B)は"中当り"の遊技のタイミングチャート、(C)は"小当り"の各遊技のタイミングチャートである。
- 【図18】遊技装置に配設された電源系統のブロック図 である。
- 【図19】図15の制御システムによって行なわれる遊技装置のメイン処理の制御手順を示すフローチャートで ある
- 【図20】検出器監視処理の制御手順を示すフローチャートの一部である。
- 【図21】検出器監視処理の制御手順を示すフローチャートの一部である。
- 【図22】検出器監視処理の制御手順を示すフローチャートの一部である。
- 【図23】球取込み処理の制御手順を示すフローチャートである。
- 【図24】不正処理の制御手順を示すフローチャート
- である。 【図25】不正処理の制御手順を示すフローチャートで
- める。 【図26】スイッチ割込処理の制御手順を示すフローチ
- ャートである。 【図27】スイッチ割込処理の制御手順を示すフローチ
- ャートである。 【図28】 マトリクススイッチ板のゲーム中とゲーム前
- の表示パターン1を示す説明図である。 【図29】マトリクススイッチ板のゲーム中とゲーム前の表示パターンを示す説明図である。
- 【図30】停電処理の制御手順を示すフローチャートである。
- 【図31】この発明の第2の実施形態に係る前ケースへ のLCDバネルの取付構造を示す背面側分解斜視図であ
- 【図32】前ケースへのLCDバネルの取付構造を示す 分解縦断側面図である。
- 【符号の説明】
- 1 遊技装置
- 11A, 11B, 11C 可変表示窓 (可変表示 部)
- a~g 組合せ指定表示ライン
- 236 パネル本体 (覆い部材) 236C パネル制御装置
- 2 3 0 0 1 minutes
- 800A 制御装置

(23) 特開平8-80364

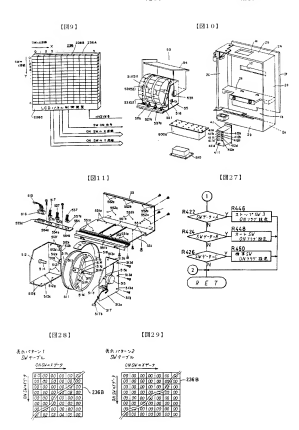


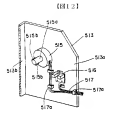


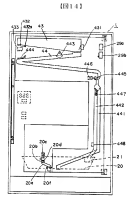


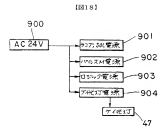


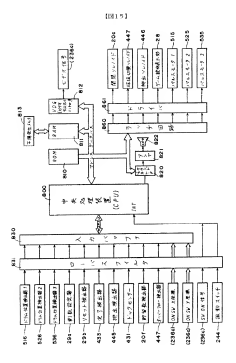
(25) 特開平8-80364







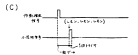




【図17】



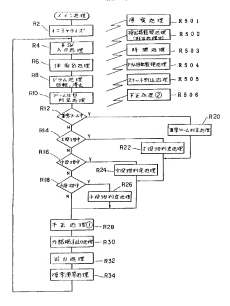




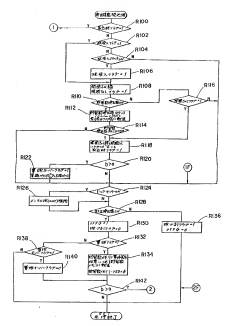
[図30]



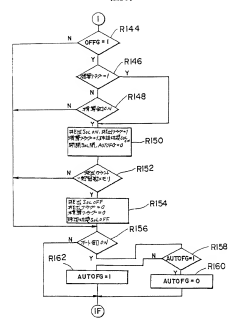
【図19】



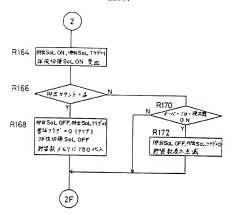




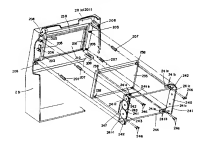
【図21】



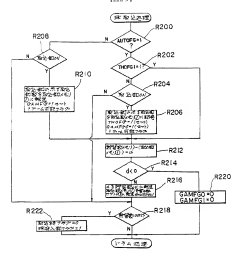
【図22】



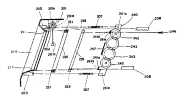
【図31】



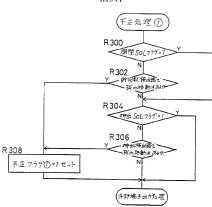
【図23】



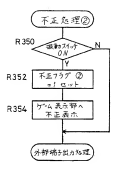
[図32]

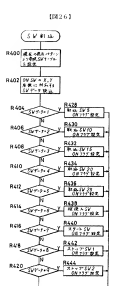






【図25】





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